



David Chase partition

#866 NS

1875 vol 144

pp 219-221, 235-240



218

219

## State of New Hampshire.

Rockingham, ss.

Court of Probate.



all of.

To William P. Houlbrooke, Esq. Samuel P. Eaton of  
 South Hampton and Jacob T. Brown of Hampton, all  
 of the County of Rockingham and State aforesaid.

You are hereby appointed a Committee to make partition of the real estate described in the annexed petition,

and set off to the said

just share of the premises described in the annexed petition, being part thereof. Before proceeding, you will be sworn to the faithful and impartial discharge of the duties of your commission, and will cause a notice in writing of the time and place appointed for a hearing in relation thereto, and of the Court to which you will make your report—signed by your chairman, to be served upon each person interested, or his agent or attorney, or left at his abode, seven days at least before such day of hearing, and if any petitioners, or his residence, is unknown, you will cause such notice to be published, and certify in your report how, when, and whom you notified, and the names of the parties who appeared before you.

You will consider and adjust the costs and charges of making such partition and apportion the same in such manner as you shall think just and reasonable, and report the same to the Court.

If said real estate, or any part thereof, is so situated that in your opinion it cannot be divided so as to give to each owner his equal share therein, without great prejudice or inconvenience, you may assign the same or part thereof, to one of the owners, and award what sum of money he shall pay to the other persons interested therein who shall have less than their shares.

And

of

in said County is appointed agent for

Hereof fail not, and make return of this warrant with a full report of your doings, and a particular description of each portion of the estate so divided, and a certificate of said oath.

Given under my hand and the Seal of said Court, at

day of

July

A. D. 1875.

Portsmouth

in said County, this 13th

Joseph T. Hedges

Judge of Probate.

State of New Hampshire,

ROCKINGHAM, SS.

Then personally appearing

Jacob T. Brown and William P. Houlbrooke

severally made solemn oath that in discharging the duties of the within commission they will act faithfully, impartially and according to their best skill and judgment.

Before

Woodbridge Collier

Justice of the Peace.

To the Honorable Judge of Probate for the County of Rockingham:

The Committee appointed to make partition of certain real estate situate in

as tenants in common, and to set off to said

Seabrook  
 John Chace and Jeremiah T. Chace  
 John Chace

in said County, owned by

just share therefore, being

one undivided third part  
 REPORT, that in pursuance of the direction in their warrant contained, being first sworn to the faithful and impartial discharge of the duties of

their said commission, on the

twenty fourth  
 day of July

A. D. 1875, they notified in writing the said

that they would attend to the duties of their appointment at

John Chace and Jeremiah T. Chace  
 in said County of Rockingham, on the

the dwelling house of said John Chace  
 day of August, at two o'clock  
 in the afternoon; and also, that they would make report of their doings at a Court of Probate to be held at

in said County of Rockingham, on the

thirtieth  
 day of October  
 A. D. 1875, then next, a copy

of which notice is hereto annexed; that they attended at said time and place, agreeable to said notice, when and where the said

John Chace and Jeremiah T. Chace  
 appeared, and after fully hearing the said parties, your Committee proceeded to make partition, and they set off to the said

John Chace  
 his just share of said real estate, being one third

part thereof, bounded and described as follows:

State of New Hampshire, personally appearing Samuel P. Eaton made solemn oath that in discharging the duties of the within commission they will act faithfully, impartially and according to their best skill and judgment.

Northerly by land owned by the town of Seabrook Easterly by Canis river. Southerly by land of Jonathan Gore in part and partly by land of Wm Dickson and Westerly by land of William Dickson the same being marsh land and contained five acres more or less. Also another piece of land on the Southerly side of the Walton road so called being the easterly end of the spreaders piece so called and bounded as follows viz. Commencing at the Southerly side of said road and at the northerly corner of Samuel Walton's land and running Southerly on said Walton's land thirteen rods and seven tenths thence Westerly on said Walton's land two rods and five links to a stake thence Northerly on a straight line thirteen rods and eight links to a stake at said road and to a point three rods Westerly from the bounds begun at thence Easterly on said road three rods to the bounds begun at. Also another piece of land being part of the Sarah piece so called and bounded as follows viz.

Commencing at the creek by a fallen at the Southerly corner of land belonging to the heirs of Abby Dayd and running Northerly by said ditch and by said heirs land to the high land belonging to the heirs of House Dayd thence Easterly by said heirs land seven rods and ten links thence Southerly on a line parallel to the first line above described bounding on land hereinafter set off to Jeremiah F. Chase to the creek thence Westerly by said creek seven rods and ten links to the bounds begun at. Also another piece of marsh land bounded as follows Northerly by land owned by Mr. Bartlett heirs Southerly by Isaac Harrill's land Easterly by John Chase's land and Westerly by a creek or river being the Seabrook piece so called. Also another piece of land being marsh land bounded as follows viz. Northerly by marsh formerly owned by House Eaton Easterly by Dock Creek and Southerly by Dock Creek is called known as the "mud hole". Also another piece of marsh land adjoining the last piece of land above described on the North West and bounded as follows Commencing at creek at the Southerly Westerly corner of the last piece of marsh land above described and at corner of marsh land formerly owned by House Eaton and now owned by the heirs of David Shaw and run N. 73° 44' E. thirty rods and ten links bounding on the last piece of land above described to the creek thence Westerly at right angles to the last line above described on said creek eight rods thence S. 73° 44' E. about thirty eight rods and fourteen links to the creek thence Easterly by said creek to the bounds begun at the same being a part of the House Eaton marsh. Also another piece of marsh land situated in Salisbury in the State of Massachusetts (and is inserted in this report at the request of said patentees and makes a part of the division of their estate) the same being bounded as follows viz. Northerly by land of the heirs of John Harrill Easterly by Dyfield river Southerly by Edward Dolis land and Westerly by said Edward Dolis land containing three acres more or less. And we set off to the said Jeremiah F. Chase in severally his just share of said real estate being two thirds part thereof bounded and described as follows viz. Northerly by land of the heirs of Enoch Dayd Easterly by land of Benjamin Harrill

or a creek. Southerly by land of House Wilson and Westerly by a creek containing six acres more or less and known as the Fenwick marsh. Also another piece of marsh land bounded Southerly by Crave Beach. Westerly by land of Wm. Walton Jr. Northerly by land of Col. Abel Brown and Easterly by the Endlow Fowler's land. Also another piece of marsh land containing four acres more or less and bounded Northerly by land of Polly Harrill Easterly by the Dock road so called and Southerly and Westerly by land of House Eaton known as the Stevens marsh. Also another piece of marsh land being the Westerly part of land formerly owned by House Eaton and bounded as follows viz. Easterly by lands heretofore set off to John Chase and the division line between the piece being North 73° 44' East. Northerly Westerly and Southerly by Dock Creek and being all of the House Eaton marsh so called except what has heretofore been set off to John Chase. Also another piece of land bounded as follows viz. Commencing at the Southerly side of the Walton road so called and at the Northerly corner of Samuel Walton's land and running Southerly on said Walton's land twelve rods and nine links thence Easterly on said Walton's land five rods and two links to a stake thence Northerly on a straight line thirteen rods and eight links to a stake at said road and to a point eight rods and seventeen links Easterly from the bounds begun at and thence Westerly on said road eight rods and seventeen links to the bounds begun at the same being a part of the spreading piece so called. Also another piece of land bounded as follows viz. Commencing at a creek at a point seven rods and ten rods Easterly from the Southerly corner of land belonging to the heirs of Abby Dayd and at the Southerly corner of land heretofore set off to John Chase and run Southerly and Easterly by said creek to land of heirs of House Dayd thence Northerly by said heirs land to a stake thence Westerly on high land of heirs of House Dayd seven rods and seventeen links thence South on a straight line bounding on land heretofore set off to John Chase to said creek and to the bounds begun at. Dated October 7, 1875.

Wm. P. Houghton }  
Joseph T. Brown } Committee  
Samuel P. Eaton }



234

235

## State of New Hampshire.

Rockingham, ss.

Court of Probate.

To *William P. Huntington & Samuel P. Eaton*  
*Smith Hampton and Jacob S. Eaton*  
 in the County of *Rockingham* and State aforesaid.

You are hereby appointed a Committee to make partition of the real estate described in the annexed petition,

and set off to the said *petitioners* by proper metes and bounds or other district description, *their* just shares of the premises described in the annexed petition, being *undivided* *part* thereof. Before proceeding, you will be sworn to the faithful and impartial discharge of the duties of your commission, and will cause a notice in writing of the time and place appointed for a hearing in relation thereto, and of the Court to which you will make your report—signed by your chairman, to be served upon each person interested, or his agent or attorney, or left at his abode, seven days at least before each day of hearing, and if any petitioner, or his residence, is unknown, you will cause each notice to be published, and certify in your report how, when, and whom you notified, and the names of the parties who appeared before you.

You will consider and adjust the costs and charges of making such partition and apportion the same in such manner as you shall think just and reasonable, and report the same to the Court.

If said real estate, or any part thereof, is so situated that in your opinion it cannot be divided so as to give to each owner his equal share therein, without great prejudice or inconvenience, you may assign the same or part thereof, to one of the owners, and award what sum of money he shall pay to the other persons interested therein who shall have less than their shares.

And of in said County is appointed agent for

Hereof fail not, and make return of this warrant with a full report of your doings, and a particular description of each portion of the estate so divided, and a certificate of said oath.

Given under my hand and the Seal of said Court, at *Eaton* in said County, this *eighteenth* day of *August* A. D. 18 *75*.

*Joseph L. Haggan* Judge of Probate.

State of New Hampshire, } *August 26* 18 *75*.  
 ROCKINGHAM, ss.

Then personally appearing *Wm P. Huntington & Samuel P. Eaton* severally made solemn oath that in discharging the duties of the within commission they will act faithfully, impartially and according to their best skill and judgment.

Before *Joseph L. Haggan* Justice of the Peace.

To the Honorable Judge of Probate for the County of Rockingham:

The Committee appointed to make partition of certain real estate situate in *Seabrook* in said County, owned by *John Chase David Chase and Jeremiah T. Chase* as tenants in common, and to set off to said

*John Chase and David Chase* in severalty their

REPORT, that in pursuance of the direction in their warrant contained, being first sworn to the faithful and impartial discharge of the duties of their said commission, on the *fourteenth* day of *September*, A. D. 18 *75*; they notified in writing the said

*John Chase David Chase & Jeremiah T. Chase* on the back of this instrument acknowledged that they would attend to the duties of their appointment at the meeting house of *John Chase* in said

*Seabrook*, on the *fourteenth* day of *September*, A. D. 18 *75*, at ten o'clock in the forenoon; and, also, that they would make report of their doings at a Court of Probate to be held at

in said County of Rockingham, on the *twentieth* day of *October*, A. D. 18 *75*; then next copy of which notice is hereto annexed; that they attended at said time and place, agreeable to said notice, when and where the said

*John Chase David Chase and Jeremiah T. Chase* appeared, and after fully hearing the said parties, your Committee proceeded to make partition, and they set off to the said

*John Chase* in severalty *one third* of said real estate, being part thereof, bounded and described as follows:

Copy of New Hampshire Probate Act 1876. They personally appearing *Wm P. Huntington & Samuel P. Eaton* severally made solemn oath that in discharging the duties of the within commission they will act faithfully, impartially and according to their best skill and judgment.

Commencing at the northeastern corner of said John Chace's garden and at the Southeastly corner of David Chace's land and running S. 55° E. eight rods and twenty one links to a stake - thence S. 5° W. twelve rods to Thomas Chace's land thence Westerly twenty four rods and twenty two links by said Thomas Chace's land to the road that passes by the residence of said petitioner thence Northerly on said road nine rods to land of said John Chace thence S. 87° E. seventeen rods and nine links by said John Chace's land and thence N. 62° E. four rods and seven links by said John Chace's land to the bounds begun at said land being on the Easterly side of said road. Also another piece of land situate on the Southerly side of a passage way that runs Easterly from the road above named and passing the southerly side of David Chace's garden and bounded as follows viz. Commencing at a point at said passage way twenty four rods and seventeen links Easterly from the Northeastly corner of said Chace's garden and at a Northeastly corner of a piece of land heretofore set off to said David Chace and running S. 14° W. fourteen rods and sixteen links by said piece of land heretofore set off to said David Chace to land of Thomas Chace thence, in same course as fence stands by said Thomas Chace's land to Nathan Follenship's land thence Easterly by said Follenship's land to land of Samuel Walton thence Northerly one rod and eighteen links by said Walton's land to the Southeastly corner of said John Chace's land thence Northerly by said John Chace's land thirteen rods and eight links as fence stands to said passage way and thence Westerly by said passage way thirty two rods to the bounds begun at. Also another piece of land situate on the westerly side of said road and bounded as follows viz. Commencing at the Northeastly corner of land owned and occupied by David Chace deceased at the time of his death as part of his homestead the same being woodland and at the Southeastly corner of Mrs. Ettingill's land and running Southerly on said road eleven rods and twenty links to land heretofore set off to David Chace thence S. 87° W. thirty four rods and eighteen links to a stake at land of David Chace thence Northerly by land of David Chace 23 rods to land of Mrs. Ettingill - thence Easterly by land of said Ettingill to said road and to the bounds begun at the same being woodland. Also another piece of land situate on the Southerly side of Shepard's lane so called and bounded as follows viz. Commence at Creek at land owned by Samuel Walton and at Southeastly corner of David and Cyrus Bayde's land by running Northerly by said Bayde's land to said lane or drift way thence Westerly in said lane thirty one rods and five links to a stake thence S. 82° E. to a creek and at John Fritche's land thence Easterly by said Fritche's land & heirs of Simon Balton's land and land of John Locke and land of Samuel Walton (following the course of said creek) to the bounds begun at the same being tillage and meadow land. Also another piece of land situate on the Southerly side of the Walton road so called and bounded as follows viz. Commencing at the Northeastly corner of Jeremiah Smith's land and at land of Jonathan Walton and running Northerly on said Walton's land five rods & thirteen links thence Easterly by said Walton's land seventeen

rods to Charles Dows land thence Northerly by said Dows land eighty four rods and nine links to said road thence Westerly by said Walton road seventeen (17) rods to a stake thence S. 12° W. about twenty rods to a stake at Jeremiah Smith's land standing seven rods and six links Westerly from the bounds begun at thence Easterly on Jeremiah Smith's land seven (7) rods and six links to the bounds begun at the same being pasture & wood land. Also another piece of land situate Easterly of and adjoining Cyrus & David Bayde's farm & bounded as follows viz. Commencing at the Northeastly corner of said Cyrus & David Bayde's pasture and at a point forty one rods and sixteen links Northerly from the North side of a field belonging to the heirs of David Chace and running Northerly seventeen (17) rods and four links by said Bayde's land to a stake and stone - thence Easterly at about a right angle to line last described eleven rods, to stake and stone at John Fritche's land thence Southerly on John Fritche's land about seventeen rods and four (4) links to land heretofore set off to Jeremiah J. Chace thence Westerly on land set off as aforesaid to said Jeremiah J. Chace ten rods and twenty links to the bounds begun at being wood land.

Also another piece of land containing eight acres more or less situate a short distance Westerly of the homestead land on the Westerly side of the road and bounded as follows. Northerly by land of Cyrus Bayde Southerly and Easterly by land of the heirs of Benjamin Smith and Westerly by land of Wm. Hays. And we set off to the petitioner David Chace in severalty his just share of said real estate being one third part thereof bounded and described as follows viz. Commencing at the Westerly side of the road that leads by the dwelling house of said petitioner at a stake standing six rods and five links Northerly from the Northeastly corner of Jeremiah J. Chace's two acre lot and running S. 71° W. fifty five rods and fifteen links to a stone monument thence Northerly by land of said David Chace twenty rods and ten links to a stake thence N. 87° E. (said by spotted trees) thirty four rods and eighteen links to said road & thence Southerly ten (10) rods and fifteen links on said road to the bounds begun at being wood land. Also another piece of land situate on the Southerly side of a passage way that leads from said road Easterly by the homestead of said David Chace and bounded as follows viz. Commencing at the Southeastly corner of said David Chace's garden and running S. 58° E. eight rods and twenty one links to a stake thence S. 3° W. twelve rods to Thomas Chace's land thence Easterly on Thomas Chace's land sixteen rods and three links thence N. 14° E. fourteen rods and sixteen links to a stake at said passage way thence Westerly by said passage way twenty four rods and seventeen links to said David Chace's garden and thence Southerly by said garden four (4) rods and ten links to the bounds begun at. Also another piece of land situate on the Southerly side of the Walton road so called and bounded as follows viz. Commencing at a stake standing on the Northerly side of Jeremiah Smith's pasture seven rods and six links Westerly from the Northeastly corner of said pasture and running North 12° E. set about eight rods to said road thence Westerly by said road twelve rods and twenty



links to John L. Brown land thence Southerly and Westerly by said Brown's land as the wall stands seven rods and twenty two links to a stake thence S. 12° 4' W. about seventy two rods to a stake at land of Jeremiah Smith and thence Easterly by said Smith's land nineteen (19) rods to the bounds begun at being pasture and woodland. Also another piece of land situate Easterly of Cyrus and David Boyd's farm and adjoining the same and bounded as follows viz. Commencing at the Southwesterly corner of David Beckman's pasture and by land of Cyrus and David Boyd and running Southerly on said Boyd's land forty five rods and thirteen links to stake and thence Easterly at about a right angle to the line last named eleven rods by a piece of land hereinafter set off to John Chase to a stake and thence S. 1/2° E. land of John Selch thence Northerly by said Selch land about forty five rods and thirteen links to David Beckman's land and thence Westerly by said Beckman's land to the bounds begun at. Also another piece of land situate on the Westerly side of the Saw-mill road so called containing about one acre and a half and bounded as follows viz. Northerly by John L. Brown's land Southerly by Jacob Smith's land, Easterly by said road and Westerly by land owned or in possession of John L. Brown.

And we set off to Jeremiah S. Chase one of the owners of said real estate described in said petition in generally his full share of said real estate described in said petition in generally his full share of said real estate being one third part thereof bounded and described as follows viz. Commencing at the westerly side of the road that passes by the dwelling house of said Jeremiah S. Chase and at the northeasterly corner of his two acre lot or homestead and run S. 86° W. by said two acre lot eleven rods and five links to a stake thence N. 79° E. East about eleven rods and five links to said road. thence Southerly on said road one rod and five links to the bounds begun at. Also another piece of land

The Committee further report that the costs and charges of making said partition, as considered and adjusted by them, amount to the sum of \$  
which has been wholly paid by  
and they do apportion and award that said

pay to said	the sum of	day of	A. D. 18--
Date of the			
Specification of Costs taxed and allowed—			
Making notices and copy, \$			
Serving—	day—		
Surveying—	day—		
Chairman—	day—		
Committee—	day—		
Making Report, —	\$		

STATE OF NEW HAMPSHIRE—Rockingham, SS.

At a Court of Probate holden at

in said County on the

day of

A. D. 18-- Notice having been given that the foregoing report would be offered for acceptance at this time and place, and no objection thereto being made or appearing, it is decreed that the same be, and is hereby, accepted.

Recorded truly,

Judge of Probate

Register

situate Westerly of said two acre lot and adjoining the same and bounded as follows. Commencing at the Southwesterly corner of said Jeremiah S. Chase's two acre lot by land of Howell Locke and running N. 11° 3' W. twenty eight rods and sixteen links on said lot to a stake by a pine tree thence S. 77° 1/2' W. forty four rods and ten links by land hereinafter set off to David Chase to a stone monument. thence Westerly by land of David Chase, and land of Samuel Perkins and land of Charles Locke to land of Howell Locke thence Southerly and Easterly by said Howell Locke's land to the bounds begun at the same being wood and pasture land. Also another piece of land situate on the Northerly side of the Hedge road so called and bounded as follows viz.

Northerly by land of heirs of George Dow Westerly by land of Charles Locke Southerly by said road and Easterly by land of Wm. Dighton the same being woodland and contains one acre and a half more or less. Also another piece of land being part of the Selch land so called and situate at the Easterly end of a passage way and bounded as follows. Commencing at the east end of said drift way by the Northerly side of a field belonging to the heirs of David Chase and running Northerly by Cyrus and David Boyd's land forty one rods and sixteen links to the Northeasterly corner of said David Boyd's pasture thence Easterly on a line parallel with the North side of said David's pasture ten rods and twenty links to John Selch's land thence Southerly on said Selch's land to the David Chase field thence Westerly on said field ten rods to the bounds begun at the same being wood and pasture land.

Also another piece of tillage land situate on the Southerly side of Shepard Lane so called and bounded as follows viz. Commencing at the Easterly side of said lane or passage way at a creek and running Northerly by said passage way twenty five (25) rods thence Easterly on said lane or passage way twenty four rods and ten links to a stake thence S. 83° E. to said creek and John Selch's land about twenty five rods and thence Westerly following the course of said creek to said lane or passage way and to the bounds begun at. Also another piece of land containing about one half of an acre and bounded as follows viz. Northerly by land of the heirs of James Beckman Easterly and Southerly by land of the heirs of John Boyd and Westerly by land of David Boyd the same being woodland. Also another piece of land situate on the Easterly side of the road leading from Hampton to Newburyport and bounded as follows viz. Commencing at said road at the Northwesterly corner of said land and Southwesterly corner of a burying ground and run Southerly on said road twenty seven rods to the Town's land thence Easterly by land belonging to the town of Seabrook in part and partly by land of Jeremiah Smith forty six rods and twelve links to a stake thence N. 12° 4' East about eighty eight rods by land hereinafter set off to David Chase to a stake at John L. Brown's land thence Westerly and Southerly by said John L. Brown's land forty seven rods to the burying ground thence Southerly by said burying ground five rods and ten links and thence Westerly by said burying ground seventeen rods and seventeen links to the bounds begun at the same being pasture and wood land. The interest of John Chase and David Chase

links to John L. Brown land thence Southerly and Westerly by said Brown land as the wall stands seven ten rods and twenty two links to a stake thence S. 24° W. about seventy two rods to a stake at land of Jeremiah Smith and thence Easterly by said Smith land nineteen (19) rods to the bounds begun at being pasture and woodland. Also another piece of land situate Easterly of Cyrus & David Boyde farm and adjoining the same and bounded as follows viz. Commencing at the Southwesterly corner of David Beckmans pasture and by land of Cyrus and David Boyde and running Southerly on said Boyde land forty five rods and thirteen links to stake and thence thence Easterly at a right angle to the line last named eleven rods by a piece of land hereinafter set off to John Chase to a stake and thence at land of John Selch thence Northerly by said Selch land about forty five rods and thirteen links to David Beckmans land and thence Westerly by said Beckmans land to the bounds begun at. Also another piece of land situate on the Westerly side of the Saw-mill road so called containing about one acre and a half and bounded as follows viz. Northerly by John L. Brown land Southerly by Jacob Smiths land, Easterly by said road and Westerly by land thereof owned or in possession of John L. Brown.

And we set off to Jeremiah S. Chase one of the owners of said real estate described in said petition in severally his just share of said real estate described in said petition in severally his just share of said real estate being one third part thereof bounded and described as follows viz. Commencing at the westerly side of the road that passes by the dwelling house of said Jeremiah S. Chase and at the northeasterly corner of his two acre lot or homestead and run S. 86° W. by said two acre lot eleven rods and five links to a stake thence N. 74° E. east about eleven rods and five links to said road. thence Southerly on said road one rod and five links to the bounds begun at. Also another piece of land

The Committee further report that the costs and charges of making said partition, as considered and adjusted by them, amount to the sum of \_\_\_\_\_, which has been wholly paid by \_\_\_\_\_ and they do apportion and award that said \_\_\_\_\_

pay to said	the sum of	A. D. 18.
Dated this	day of	
Specification of Costs taxed and allowed—		
Making notice and copy, &c.		
Serving notice, &c.		
Surveying	day—	
Chairman	day—	
Committee	day—	
Making Report,	day—	

# STATE OF NEW HAMPSHIRE—Rockingham, SS.

At a Court of Probate holden at \_\_\_\_\_ in said County, on the \_\_\_\_\_ day of \_\_\_\_\_ A. D. 18\_\_.

Notice having been given that the foregoing report would be offered for acceptance at this time and place, and no objection thereto being made or appearing, it is decreed that the same be, and is hereby, accepted.

Recorded truly,

Judge of Probate.

Register.

situate Westerly of said two acre lot and adjoining the same and bounded as follows. Commencing at the Southwesterly corner of land Jeremiah S. Chase two acre lot by land of Samuel Locke and running N. 11° E. W. twenty eight rods and sixteen links on said lot to a stake by a pine tree thence S. 77° E. W. forty four rods and ten links by land hereinafter set off to David Chase to a stone monument. thence Westerly by land of David Chase and land of Samuel Perkins and land of Charles Cooke to land of Samuel Locke thence Southerly and Easterly by said Samuel Locke's land to the bounds begun at the same being woods and pasture land. Also another piece of land situate on the Northerly side of the Hedge road so called and bounded as follows viz.

Northerly by land of heirs of George Dow Westerly by land of Charles Locke Southerly by said road and Easterly by land of Wm. Dayton the same being woodland and contains one acre and a half more or less. Also another piece of land being part of the Selch land so called and situate at the Easterly end of a passage way and bounded as follows. Commencing at the east end of said drift way by the Northerly side of a field belonging to the heirs of David Chase and running Northerly by Cyrus and David Boyde land forty one rods and sixteen links to the Northeasterly corner of said David Boyde pasture thence Easterly on a line parallel with the North side of said Boyde pasture ten rods and twenty links to John Selch land thence Southerly on said Selch land to the David Chase field thence Westerly on said field ten rods to the bounds begun at the same being wood and pasture land.

Also another piece of tillage land situate on the Southerly side of Shepard lane so called and bounded as follows viz. Commencing at the Easterly side of said lane or passage way at a creek and running Northerly by said passage way twenty five (25) rods thence Easterly on said lane or passage way twenty four rods and ten links to a stake thence S. 83° E. to said creek and John Selch land about twenty five rods and thence Westerly following the course of said creek to said lane or passage way and to the bounds begun at. Also another piece of land containing about one half of an acre and bounded as follows viz. Northerly by land of the heirs of James Beckman Easterly and Southerly by land of the heirs of Isaac Boyde and Westerly by land of Enock Boyde the same being woodland. Also another piece of land situate on the Easterly side of the road leading from Hamden to Newburyport and bounded as follows viz. Commencing at said road at the Northwesterly corner of said land and Southwesterly corner of a burying ground and run Southerly on said road twenty seven rods to the Locke land thence Easterly by land belonging to the town of Seabrook in part and partly by land of Jeremiah Smith forty six rods and twelve links to a stake thence N. 12° E. east about eighty eight rods by land hereinafter set off to David Chase to a stake at John L. Brown land thence Westerly and Southerly by said John L. Brown land forty seven rods to the burying ground thence Southerly by said burying ground five rods and ten links and thence Westerly by said burying ground seventeen rods and seventeen links to the bounds begun at the same being pasture and wood land. The interest of John Chase and David Chase



land  
large  
there  
and  
begun  
side  
and  
Dane  
summa  
slacks  
names  
store  
land  
thence  
piece  
about  
land  
poured  
And  
described  
in said  
thereof  
of the  
the no  
said to  
about  
road on

(two of said petitioners to that piece of land described in the foregoing petition in the following words: a certain tract of woodland containing about eight acres more or less and bounded Northerly by the heirs of Henry Brown and others Easterly by land of John P. Dow Southerly in part by land of Frank Brown and in part by land of Thomas Chase Jr. and Westerly by land of Jacob Brown in part and in part by land of the heirs of William Ciley having been sold to Jeremiah T. Chase the owner of the remaining interest in said land said Committee have not considered it necessary to make a division of the same and it has not been considered and taken into account in the making up of this report.

Dated October 9. 1875.

Wm. P. Houghton }  
Jacob T. Brown } Committee  
Samuel P. Eaton }

The Committee further report that the costs and charges of making said partition, as considered and adjusted by them, amount to the sum of one hundred & fifteen dollars, which has been wholly paid by and they do apportion and award that said equally between said John Chase David Chase & Jeremiah T. Chase the sum of

Dated the month day of October A. D. 1875

Specification of Costs taxed and allowed--

Making notices and copy.	\$
Serving notice	1.00
Surveying	day .00
Chairman	7 1/2 day .00 37.50
Committee	7 1/2 day .00 37.50
Making Reports	10.00
Board & other expenses	15.00

Wm. P. Houghton }  
Jacob T. Brown } Committee  
Samuel P. Eaton }

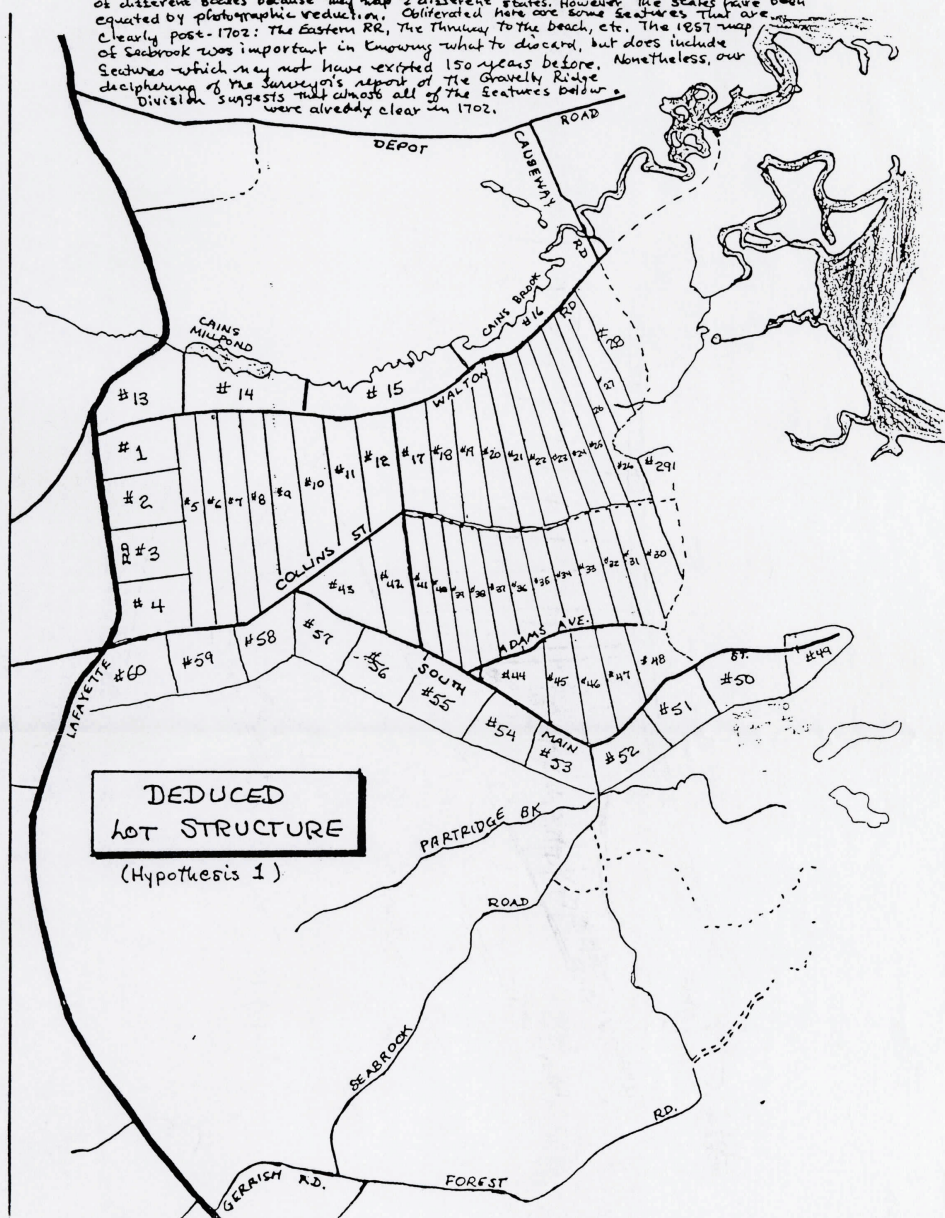
STATE OF NEW HAMPSHIRE--Rockingham, SS.  
At a Court of Probate holden at Exeter in said County, on the thirtieth day of October A. D. 1875 Notice having been given that the foregoing report would be offered for acceptance at this time and place, and no objection thereto being made or appearing, it is decreed that the same be, and is hereby, accepted.

Joseph L. Hoggins Judge of Probate.  
Wm. M. Thompson & Co. Register.

Recorded truly,

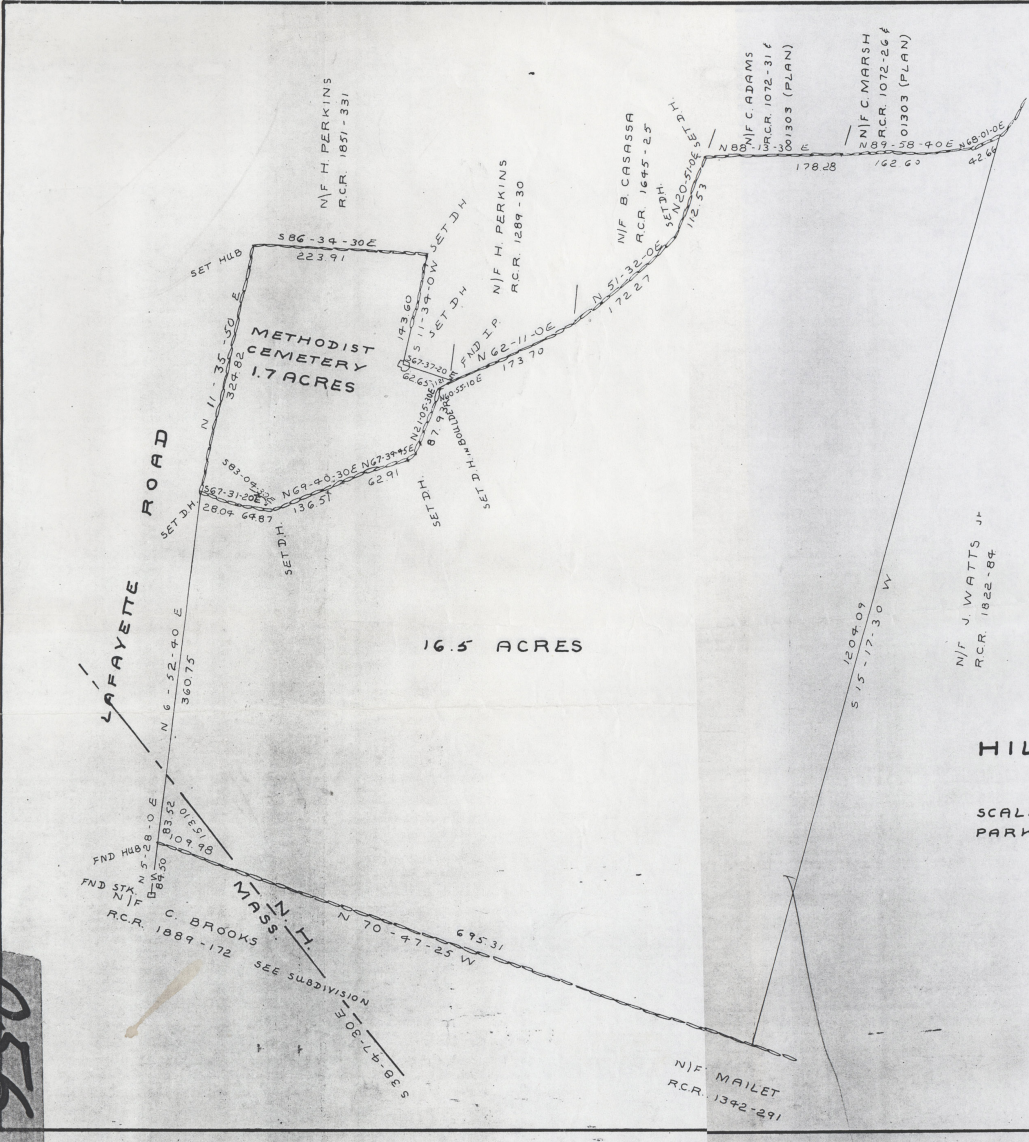
# GRAVELLY RIDGE DIVISION

Note: This map was constructed to examine the "Gravelly Ridge Division" of Salisbury land in 1702. The basic skeleton geographically comes from 2 U.S. Geological surveys. They are of different scales because they map 2 different states. However, the states have been equated by photographic reduction. Collocated here are some features that are clearly post-1702: The Eastern RR, The Thruway to the beach, etc. The 1857 map of Seabrook was important in knowing what to discard, but does include features which may not have existed 150 years before. Nonetheless, our deciphering of the Surveyor's report of the Gravelly Ridge Division suggests that almost all of the features below were already clear in 1702.





056



PLAN OF LAND  
HILLSIDE CEMETERY  
SEABROOK, N.H.  
SCALE 1"=100' FEB. 1971  
PARKER SURVEY ASSOC. INC.  
SEABROOK, N.H.

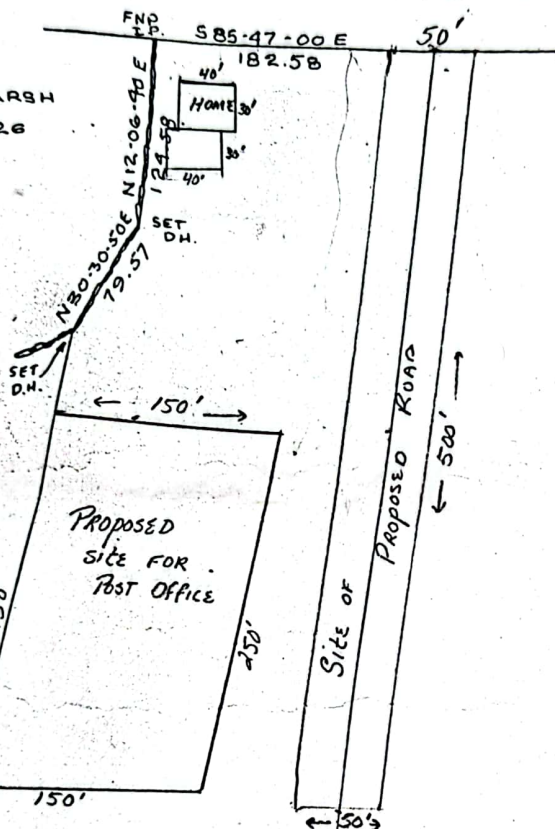
MAP 10

PLAN OF LAND  
OF  
JAMES WATTS JR.  
SEABROOK, N. H.  
SCALE 1"=100' MAY 1971  
PARKER SURVEY ASSOC., INC.  
SEABROOK, N. H.



WALTON ROAD

N/F C. MARSH  
R.C.R. 1072-26



This print is given as a true and correct copy of the original survey and is not responsible for any error or omission shown. The survey is a project for which the surveyor is not responsible by any person except as was prepared.

N/N OF SEABROOK

8.1 ACRES ±  
R.C.R. 1022-84

N/F W. MOORE  
R.C.R. 1445-70





YOU MAKE ALL THE DIFFERENCE!

#12332

Probate #12331

2065-051

1349-054

RCR PLAN 056

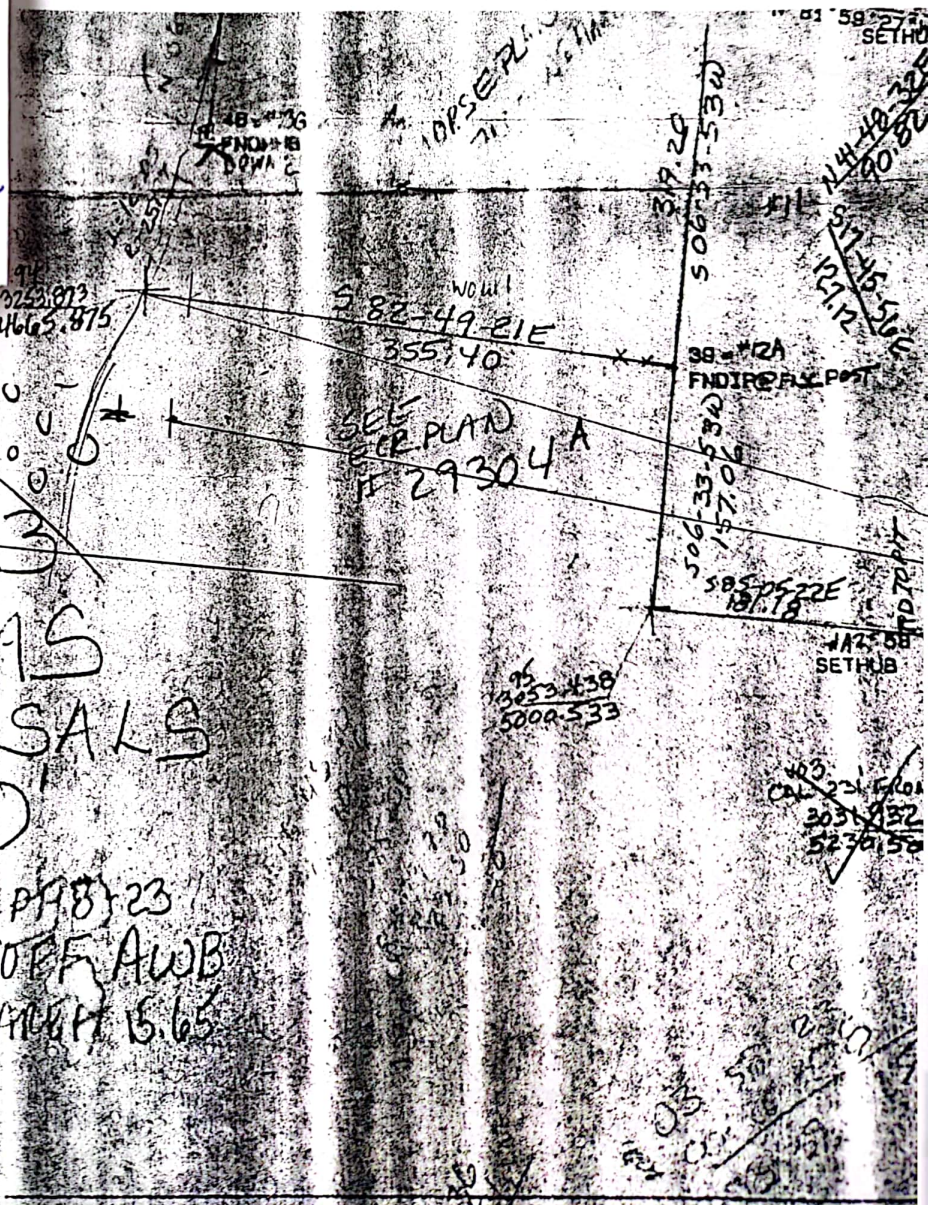
B 5163

1822-084

#12516

01303

ECR BOOK 107  
PLAN 82



#4423

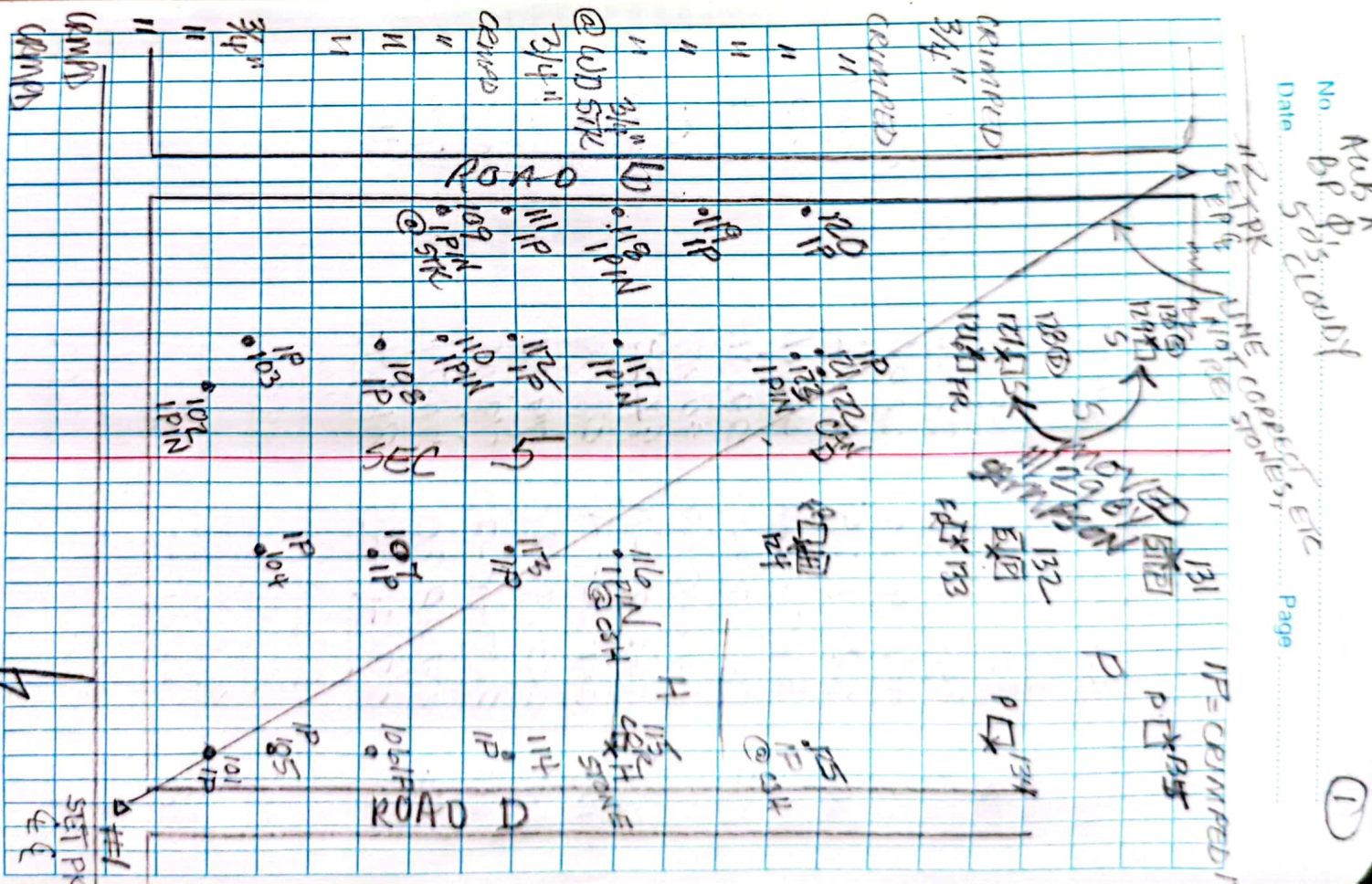
ADAMS  
SEAB/SALS

1" = 100'

BK SALS 6 PRB 23  
FLD JC OFF AWB  
EC 1/16/00 MEET 5.65



#	Q SET PK & F	F	N	
#2	00-00-00	367.82	112.12	SET R
101	346-04-10	20.20		END IP
102	313-19-20	53.38		FND IPIN
103	314-30-50	57.07		FND IP
104	328-19-25	40.72		FND IP
105	355-44-55	29.41		FND IP
106	00-43-45	38.98		FND IP
107	337-04-25	48.09		FND IP
108	322-31-55	62.54		FND IP
109	317-33-05	81.09		FND IPIN
110	328-04-20	66.34		FND IPIN
111	319-45-35	84.59		FND IP
112	329-08-40	69.04		FND IP
113	343-23-00	56.35		FND IP
114	03-41-35	48.73		FND IP
115	05-52-10	58.69		CORSTONE H 6x6
116	347-41-10	63.97		FND IPIN
117	333-14-20	74.09		FND IPIN
118	322-50-00	87.60		FND IPIN
119	325-00-50	90.57		FND IP
120	329-33-55	97.28		FND IP





#1  
 T @ PK (cont)

121	339-06-10	84.09	FND IP
122	339-30-30	83.64	COFFEE
123	337-32-55	82.16	FIN/FIN
124	351-06-55	72.53	COR STD
125	07-09-10	68.39	FND IP
126	340-27-55	87.46	COR
127	340-51-35	88.14	COR
128	341-28-00	89.01	COFFEE
129	343-09-00	94.07	COR
130	343-25-15	94.85	COFFEE
131	354-55-25	86.24	COR
132	353-32-30	79.60	COR
133	353-00-00	79.05	COR
134	07-18-20	74.74	COR
135	07-34-55	81.64	"

CEMENT  
 CAN CEMENT FILLED w/ ID  
 3/4  
 YES  
 YES  
 CEIMRED  
 STONE FR  
 STONE S  
 CAN ID  
 STONE S  
 CHN S  
 STONES  
 STONES  
 STONES FR  
 STONE P  
 " P

(COR STONES  
 ARE OUTSIDE  
 COR OF PLOT)



[illegible]







X @ Pt #1 (cont)

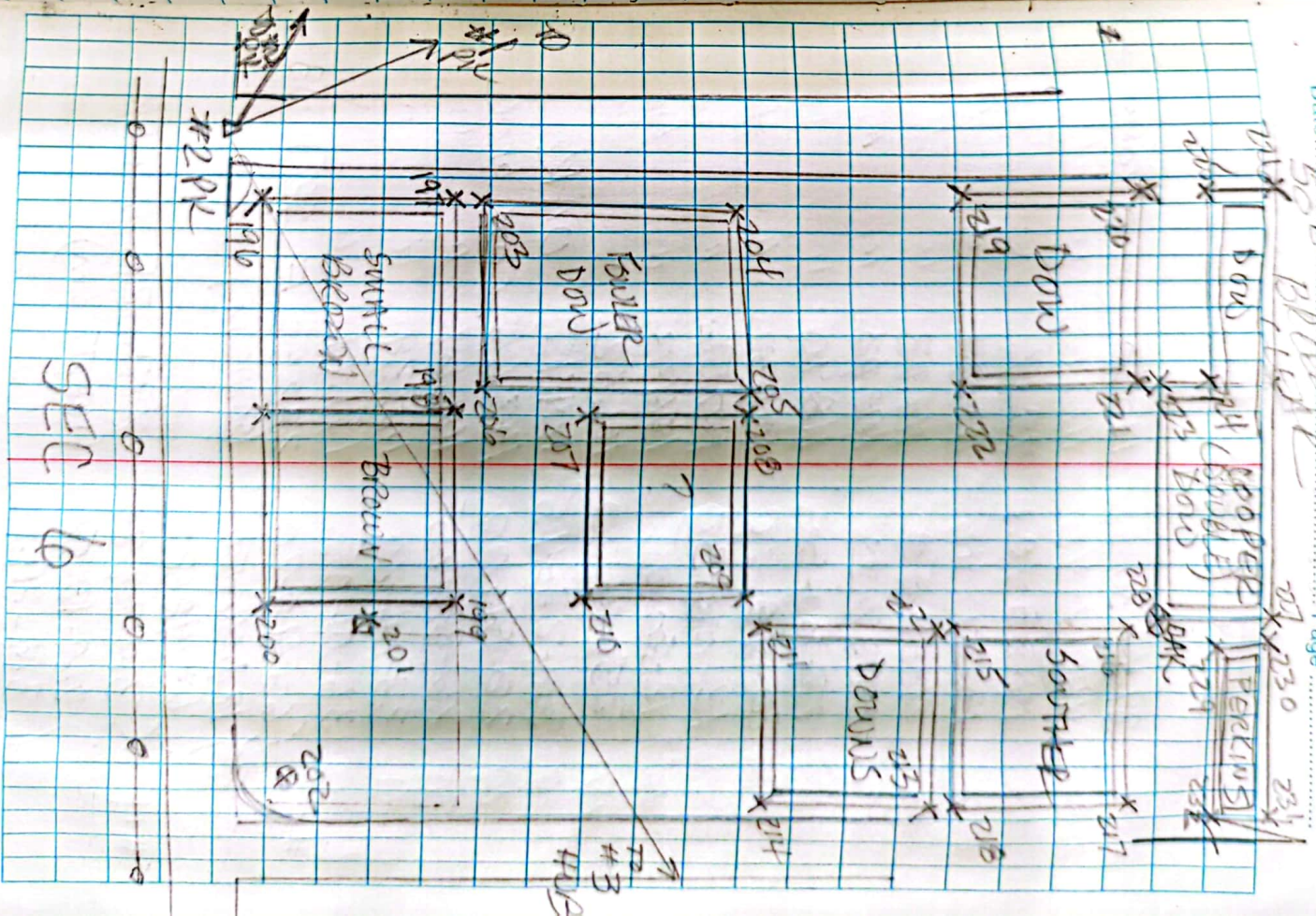
180	05-22-25	245.73	PARKINS COR CONDUCT
181	09-34-40	243.71	" "
182	09-34-30	260.72	" "
183	05-39-30	262.72	" "
184	358-21-05	292.86	COR CONDUCT BOYD " "
185	01-58-40	289.19	" "
186	02-27-20 ±	305.83	" "
187	359-02-45	309.59	" "
188	359-45-25	330.95	COR CONDUCT DAN
189	02-56-00 ±	327.35	" "
190	03-43-45	356.84	" "
191	00-43-30	360.48	" @ 19M
192	06-55-45	326.36	GRANITE COR POST
193	09-53-00	325.73	" "
194	09-55-30	342.30	" "
195	07-07-10	343.24	" "

chk 0 OK

END OF DAY



	TX #2 RK		
1	00-00	367.83	RK #1
196	79-31-30	5.18	COR CANCURE
197	20-31-10	36.30	" "
198	47-43-45	42.10	" "
199	65-12-10	54.49	" "
200	104-32-50	41.84	
201	82-03-00	48.50	COR STN GENL
2	102-36-05	62.62	COR STAFFIELD
3	19-47-55	38.89	COR CANCURE
4	15-33-15	75.73	" "
5	28-43-25	78.43	" "
6	43-49-05	43.65	" "
7	35-24-20	64.62	" "
8	30-23-15	80.09	" "
9	40-57-55	86.61	" "
210	46-59-20	72.64	" "
211	41-22-30	90.75	" "
12	36-33-00	105.98	" "
13	44-52-55	115.47	" "
14	50-23-25	101.47	" "
15	35-24-15	107.21	" "
16	31-43-20	124.72	" "





	1	2	cm	T
217	39.49.30	133.50	core	nodules
218	44-17-40	117.21	"	"
19	14-28-10	98.17	"	"
200	13-51-45	113.82	"	"
21	21-38-50	116.03	"	"
22	23-27-25	100.62	"	"
23	22-30-55	118.90	"	"
24	20-46-10	139.32	"	"
25	13-07-30	137.56	"	"
26	12-50-05	156.33	"	"
27	25-54-20	161.32	"	"
28	30-23-45	124.45	OAK	
29	28-51-00	143.66	core	will
30	26-35-25	162.69	"	"
31	33-04-20	169.39	"	"
32	36-01-05	151.19	"	"
#3	63-48-20	282.52	F	SETHUB
	127-36-50	(86.113m)		
	63-48-25			
#4	314-39-25	337.02F	SET	PL
	269-18-50	(102723m)		
	314-39-25			



11/23 (CONT)

Page

X @ 2 PK CONT

00 AN 1 PK

233	293-18-15	114.56	12x12	core	POSTGRAN
234	298-20-45	117.17	"	"	"
235	301-18-50	101.22	"	"	"
236	295-25-50	97.98	"	"	"
237	297-17-30	136.34	core	conc	
238	303-50-10	142.15	"	"	"
239	317-25-25	93.14	"	"	"
410	308-06-45	84.65	"	"	"
41	306-11-30	125.91	"	"	"
42	314-38-45	134.53	"	"	"
43	319-10-50	120.95	"	"	"
44	312-17-50	111.21	"	"	"
45	317-41-10	164.51	"	"	"
46	322-03-20	175.02	"	"	"
47	326-00-30	163.02	"	"	"
48	321-33-30	151.38	"	"	"
49	321-26-10	177.66	"	"	"
50	335-08-00	193.45	"	"	"
51	339-55-10	182.73	"	"	"
52	336-31-15	166.67	"	"	"

CHK-D OK

No.

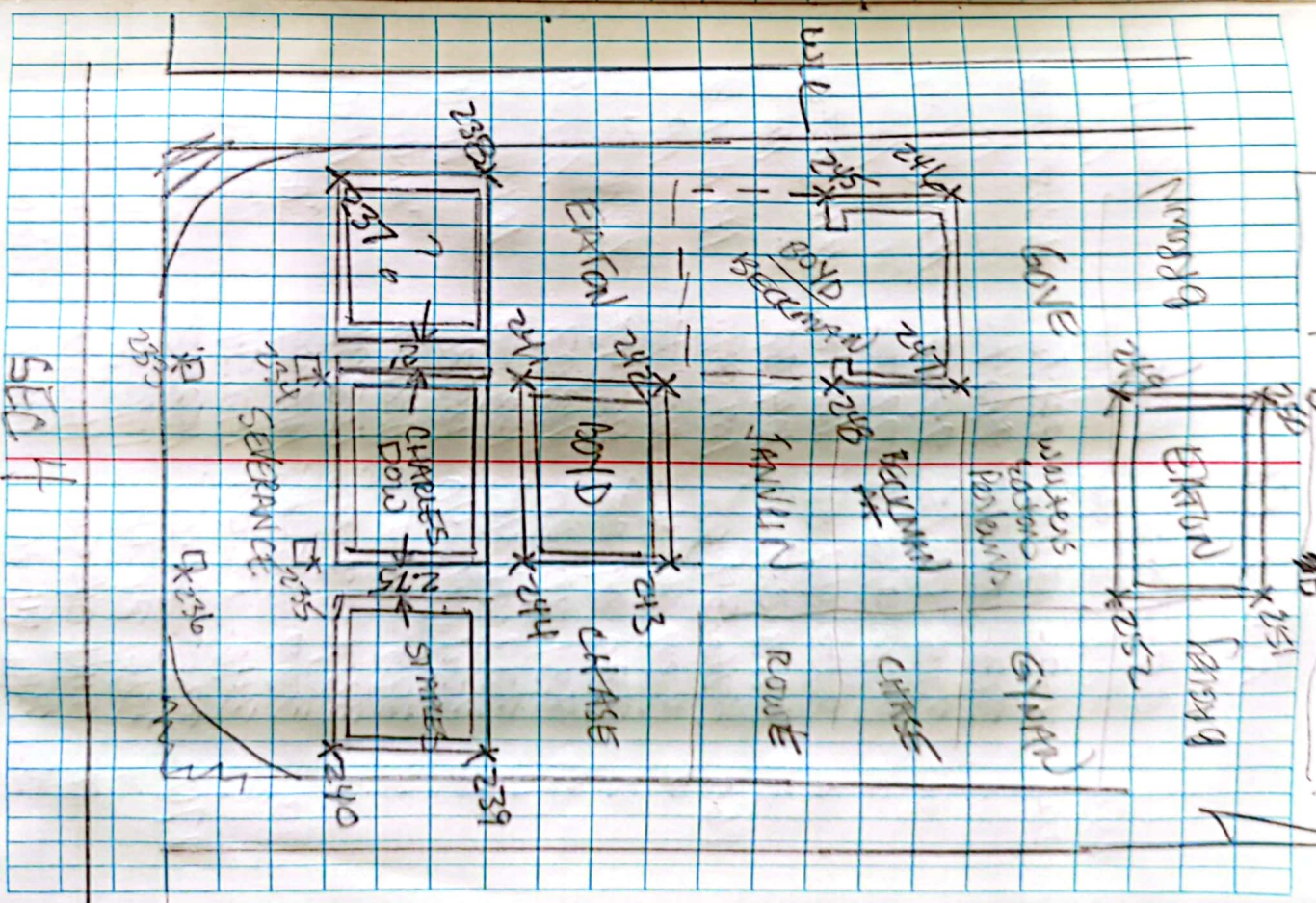
Date

cgkron

PH 10/10/17

Page 1/10/17

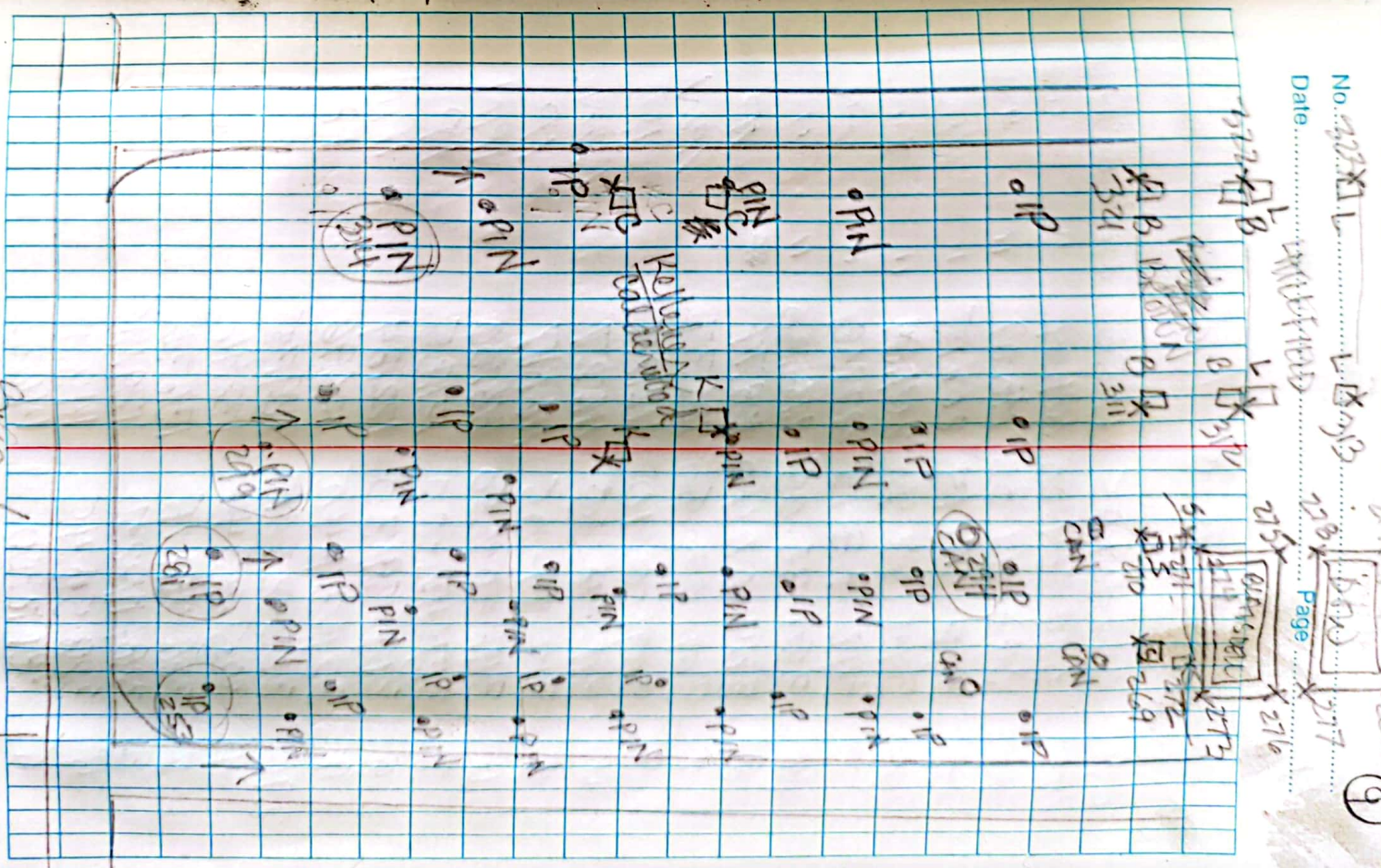
(8)



SEC 4



	701 PK		
253	00-00	367.83	2FK
253	307-58-45	89.93	IP
254	313-12-00	88.96	IPIN (1' deep)
5	313-41-25	94.14	IP
6	316-19-15	94.69	IPIN (1'-EP)
7	318-48-40	99.10	IP
8	322-47-50	101.12	IPIN (1.5-EP)
9	323-25-50	104.82	IP
260	326-34-05	107.89	IPIN (1.8)
1	327-32-40	111.19	IP
2	330-04-35	115.47	IPIN (2')
3	331-10-20	118.03	IP (2')
4	333-11-45	123.27	IPIN
5	334-26-40	125.30	IP (1')
6	335-24-20	130.17	CAN
7	337-17-05	132.96	IP (0.8)
8	339-55-15	146.49	CAN
9	340-13-40	148.54	CAN
270	335-31-55	158.42	"
1	339-21-40	173.27	"
2	344-04-50	165.20	"
3	346-54-20	183.42	CAN (1' deep)





Page 1 (cont)

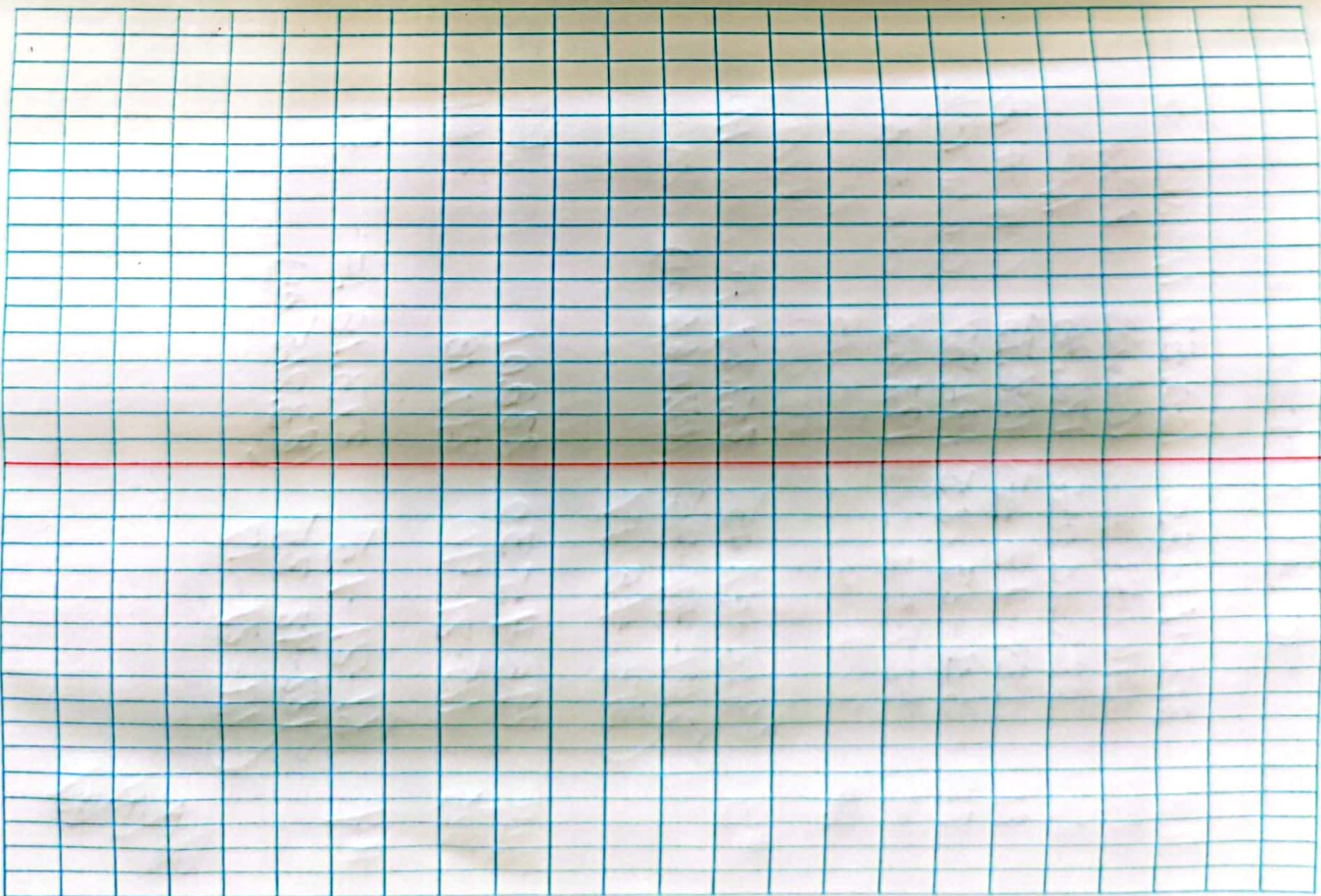
274	342-29-55	190.36	corecord well	"
75	344-34-00	204.59	"	"
76	348-41-35	198.09	"	"
77	346-55-45	201.15	"	"
78	344-47-40	207.64	"	"
79	346-36-15	222.38	"	"
80	350-33-05	216.30	"	"
81	304-07-40	108.74	"	"
2	307-23-50	106.37	"	"
3	309-06-10	112.25	"	"
4	311-54-35	111.27	"	"
5	313-31-05	116.47	"	"
6	316-09-50	116.80	"	"
7	317-42-00	121.35	"	"
8	319-49-30	122.84	"	"
9	321-34-40	126.96	"	"
290	323-23-40	129.35	"	"
1	325-05-45	132.96	"	"
2	326-29-15	136.36	"	"
3	328-17-25	139.45	"	"
4	328-54-45	143.02	"	"
5	331-12-50	146.35	"	"

(OFF MOUNTED EP 6')



$\pi @ 1/(\text{cont})$

296	333-51-45	157.83	CAN
297	339-36-10	174.63	CORST O
298	342-05-35	188.43	" " "
299	303-14-25	124.51	1 PIN
300	305-35-35	130.96	1P
1	307-19-05	128.64	1 PIN
2	309-36-00	134.60	1P
3	311-16-15	133.55	1 PIN
4	313-23-45	138.87	1P
5	314-44-50	138.88	CORSTK
6	317-58-35	144.76	1 PIN CORSTK
7	320-15-25	149.11	1P
8	321-01-05	151.01	1 PIN
9	323-19-30	154.86	1P
310	326-09-35	161.15	1P
1	329-23-25	172.68	CORST B
12	331-05-05	178.10	CORST Bk
13	332-34-30	183.85	CORST L
14	303-49-10	146.75	1 PIN (4" or 8")
15	307-18-20	150.89	1 PIN (1.5" or 8")
16	310-02-50	156.93	1P = EP
17	310-34-20	155.72	CORST C





720 1 (cont)

318 313-41-20 160,87 1P1N@51C

19 310-34-00 166,63 1P1N

26 322-00-10 176,88 1P

21 324-48-00 186,73 COR ST B

72 326-23-25 191,87 COR ST B/L

73 327-52-50 197,22 COR ST L

#3 313-46-15 351,27 F HUB

(3267-36-35 107066m)

(313-48-17

324 298-45-30 238,01 EP

325 115-21-40 217,18 EP

#4 61-21-15 273,18 F PK

(12248-35 183,265m)

(61-21-17

APK  
17  
62

MAIN @ SIDE (MAIN)  
MAIN @ SIDE (14-10)



201 (cont)

No. ....  
Date 11/23 Page .....

(K @ 1 cont)

00 - ON 2

326	00-40-40	29.05	(0.50) 1 PM
7	03-26-15	39.14	1 PM
8	05-01-35	49.15	1 PM
9	343-37-40	54.84	1 PM
330	337-56-35	46.17	1 PM
1	329-47-55	38.18	1 PM
2	321-27-50	59.40	1 PM
3	311-31-50	75.59	END HUB
4	327-17-35	94.59	1 PM

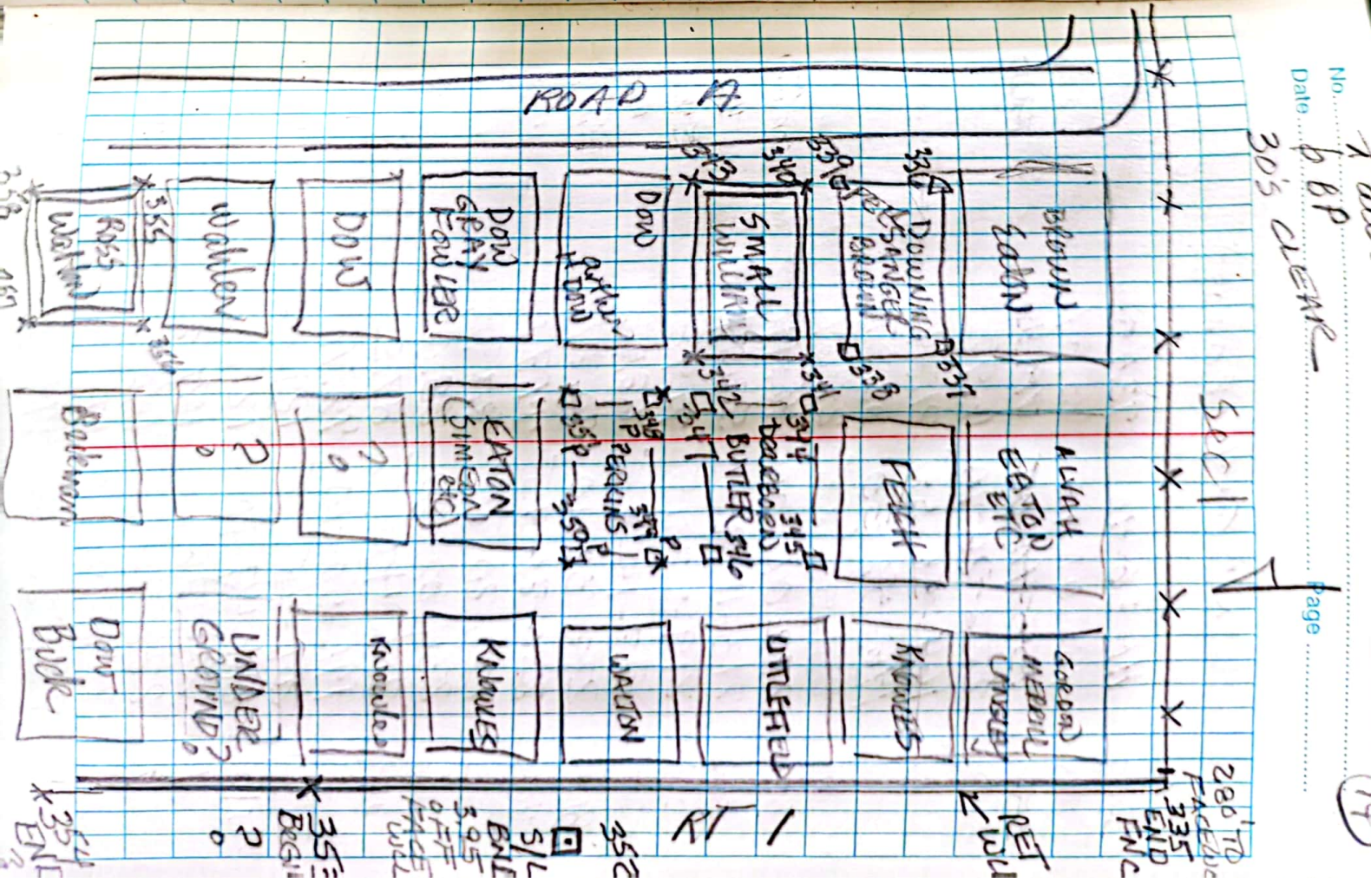
END OF DAY

No. ....  
Date ..... Page .....

343-37-40



	X	#4	FEET	PK	END	
2	00-00		337.01			
335	80-08-35		155.84			2.80 TO FACE WALL
336	56-40-30		114.59			51 CORNER
7	65-29-00		114.79			40.5 CORNER
8	67-01-10		96.71			"
9	56-29-55		91.02			"
340	56-47-45		92.97			CORNER
1	67-11-45		92.91			"
2	69-17-50		76.55			"
3	56-49-40		76.02			"
4	68-46-45		93.24			CORNER
5	79-10-40		97.38			"
6	84-12-00		81.09			"
7	71-35-35		75.69			"
8	72-17-15		73.18			CORNER
9	84-47-05		79.64			"
350	88-03-30		72.10			"
351	74-08-10		110.09			"





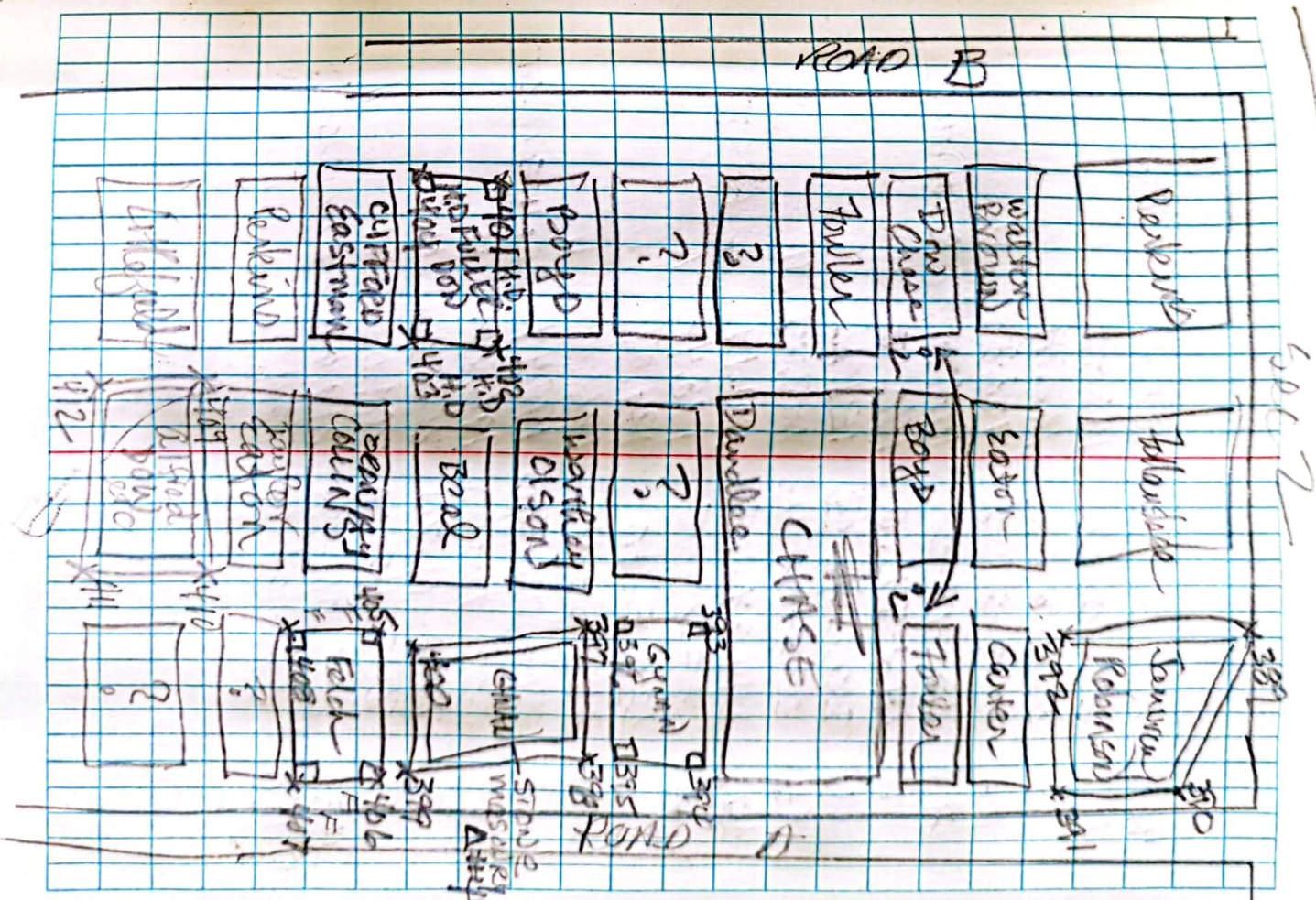
	Σ	Q4 (cont)	395 DEF FUEL STATE LINE
352	111.36-15	92.45	
353	135.01-45	75.87	BOSS
354	158.40-05	78.35	END
355	222-26-10	6.92	COOL
6	164.56-55	21.34	1104
7	196-56-30	32.27	11
8	231.55-25	24.67	11
359	232-01-05	46.41	COOL
360	213-11-30	52.04	11
1	219-52-15	71.98	11
2	233-15-55	68.46	11
363	233-32-10	70.97	COOL
4	220-26-15	74.37	11
5	223-20-20	90.77	11
6	234-02-00	88.00	11
367	206-47-15	87.55	COOL
8	196-50-10	98.71	11
9	206-45-25	129.36	11
370	214-47-10	121.33	11
1	234-28-15	157.12	COOL
2	228-25-15	158.35	11
3	229-05-50	175.48	11
4	234-22-00	174.31	11



(235-07-30 ± LINE 69)  
chk 0 OK

PRICE WOLLEY ENTRANCE



11



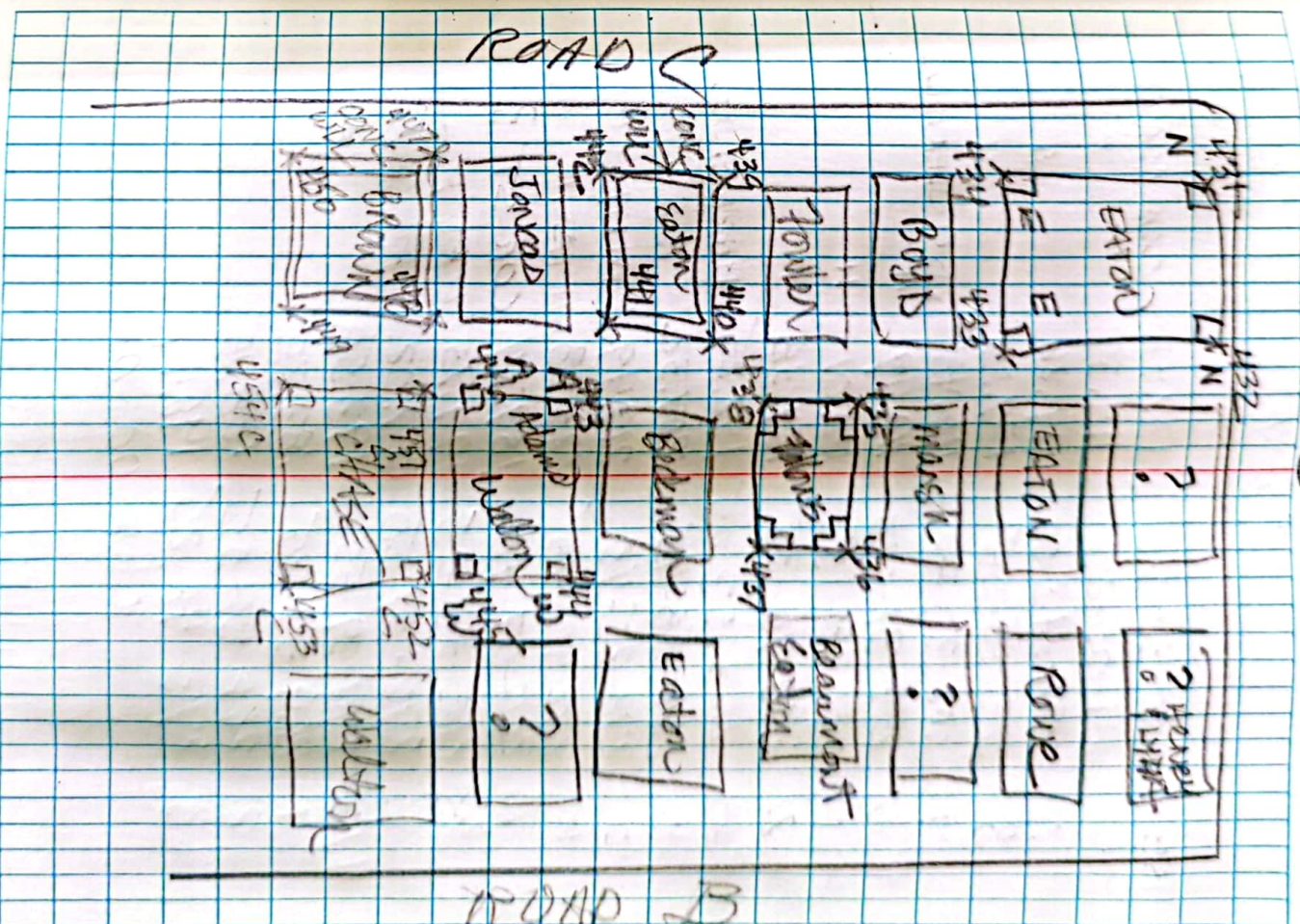
Hand-drawn map of a property layout on graph paper. The map shows a rectangular area bounded by "ROAD B" at the top and "ROAD A" at the bottom. The area is divided into several sections. On the left side, there is a "Garage" and a "House". In the center, there is a "Driveway" and a "Garage". On the right side, there is a "Garage" and a "House". The map includes various labels such as "Garage", "House", "Driveway", "Garage", "House", "Road B", and "Road A". There are also some handwritten notes and numbers, including "413", "414", "415", "416", "417", "418", "419", "420", "421", "422", "423", "424", "425", "426", "427", "428", "429", "430", "431", "432", "433", "434", "435", "436", "437", "438", "439", "440", "441", "442", "443", "444", "445", "446", "447", "448", "449", "450", "451", "452", "453", "454", "455", "456", "457", "458", "459", "460", "461", "462", "463", "464", "465", "466", "467", "468", "469", "470", "471", "472", "473", "474", "475", "476", "477", "478", "479", "480", "481", "482", "483", "484", "485", "486", "487", "488", "489", "490", "491", "492", "493", "494", "495", "496", "497", "498", "499", "500".



434 39-50 Corvult  
 702-39-50 Corvult  
 12370 x 4 (cont) 00002

431	13-50-05	201.02	CORVST N
2	17-46-55	189.87	" " "
3	09-48-05	163.91	COR PST E
4	05-53-15	176.64	" "
5	04-07-45	146.85	COR CORVULT
6	08-24-50	134.29	COR "
7	25-03-00	137.03	COR "
8	35-30-05	153.05	COR "
9	35-59-20	138.00	CORVULT
10	34-35-50	130.31	" "
11	34-11-40	146.52	" "
12	34-05-50	127.63	COR PST A
13	35-40-55	110.85	" "
14	34-45-45	104.56	" "
15	34-01-15	121.52	" A
16	33-24-05	140.39	COR CORVULT
17	34-03-35	123.18	" "
18	33-48-50	119.76	" "
19	33-22-55	127.71	" "
20	33-55-45	120.80	CORVULT
21	34-04-25	103.79	" "
22	33-01-00	100.45	" "

Sec 3





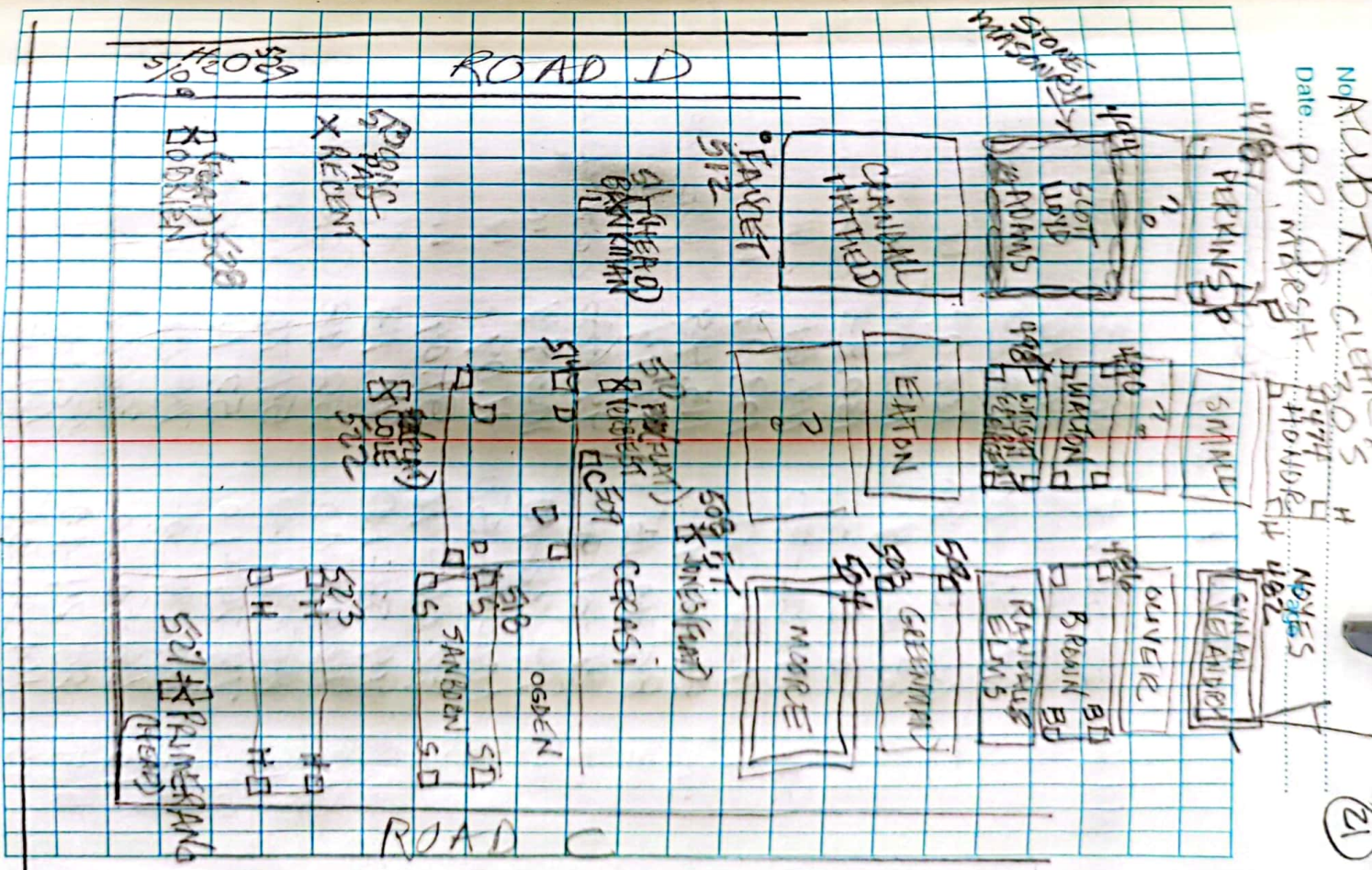




201  
12/2/93

Page .....

A @ 1 PC & Q			
3	00-00	351.73	HUB
474	64-24-20	204.23	corest
5	69-03-15	207.17	corest H
6	70-14-00	190.76	" H
7	65-06-00	187.21	corest
478	58-56-55	182.63	corest
9	64-17-15	184.15	corest P
480	65-05-55	166.97	corest P
1	59-07-15	165.42	corest
482	71-15-50	187.77	corest
3	75-58-55	192.87	"
4	77-38-50	177.63	"
5	72-38-30	171.81	"
6	74-58-20	150.66	corest
7	80-38-10	156.84	corest B
8	83-26-00	141.55	corest B
9	77-14-10	134.04	corest
490	67-39-00	144.86	corest
1	73-59-00	149.30	"
2	76-02-55	133.19	"
3	69-11-30	128.02	"



(21)



1 @ 1 copy

494	59-50-25	142.13	cor wall
5	66-42-00	144.10	"
6	69-37-10	108.63	"
7	60-55-40	106.09	"
8	69-23-45	125.85	core st
9	76-31-35	130.83	core st
500	79-22-30	114.61	"
1	71-21-30	109.09	"
502	81-14-40	113.48	core post
3	85-40-15	97.14	"
4	86-31-05	94.88	core wall
5	94-32-10	103.47	"
6	100-42-50	91.09	"
7	92-06-40	81.04	"
508	94-53-10	71.13	JONES
509	93-47-00	58.98	core st
570	85-35-30	54.76	VERBIESE
511	73-24-10	52.71	BRINKMAN
512	62-29-50	74.24	FAVIER
513	68-50-50	36.27	NEW PAD
514	85-24-10	52.16	core st D
16	101-25-35	64.15	"
16	105-54-55	59.67	"
17	89-10-05	47.14	"

SCOTT  
LOYD  
ADAMS

WRIGHT  
EFC

GREENMAN

MOORE

FOOTER  
CERASI  
FOOTER  
HEADRE

FOOTER



A @ 1 CORST				
510	104-25-10	61.68	CORST	S
9	114-55-30	74.77	"	"
520	121-40-40	70.08	"	"
521	111-35-15	55.48	"	"
522	92-51-55	44.95	CORST	
523	120-53-10	50.00	CORST	H
4	130-07-00	67.34	"	"
5	135-30-20	65.24	"	"
6	127-52-40	46.77	"	"
527	135-58-45	54.77	PRIMER	
528	95-20-15	18.63	ORIENT	
529	72-42-40	16.34	H20510	
530	143-35-10	63.88	END	IP
531	134-49-40	65.44	IP	
2	126-37-10	68.41	IP	
3	119-17-10	72.63	IP	
4	112-46-40	77.86	IP	
5	107-13-40	84.10	IP	
536	112-46-55	78.52	PM	
7	119-16-00	73.45	PM	
8	126-39-15	69.40	PM	
9	134-43-30	66.66	PM	

3 SANSBORN  
FOOTER

Headband  
FOOTER

David Meloy  
CH



✓ @ 1 (count)

540	141-34-20	43.99	IP
1	129-07-05	46.11	IP
2	118-20-40	50.36	IP
3	109-26-10	55.92	IP
4	102-18-10	62.73	IP
5	102-32-30	62.97	IP
6	109-49-30	56.51	IP
7	118-56-40	51.04	IP
8	129-41-10	47.26	IP
9	141-51-00	45.33	IP
550	136-15-30	24.26	IP
1	115-52-20	28.02	IP
2	101-38-05	34.39	IP
3	92-11-35	42.18	IP
4	85-57-20	50.78	IP
5	81-16-20	59.89	IP
6	81-45-35	59.52	IP
7	86-29-35	50.64	IP
8	93-16-40	42.23	IP
9	103-12-25	34.73	IP
560	117-56-05	28.74	IP
561	137-51-30	25.48	IP



X @ 1 (cont)

562	66-29-20	25.16	1P
3	64-06-15	35.08	1P
4	62-48-40	44.98	1P
5	61-58-30	55.00	1P
6	63-28-55	44.18	1P
7	65-24-50	34.25	1P
8	69-23-10	24.07	1P

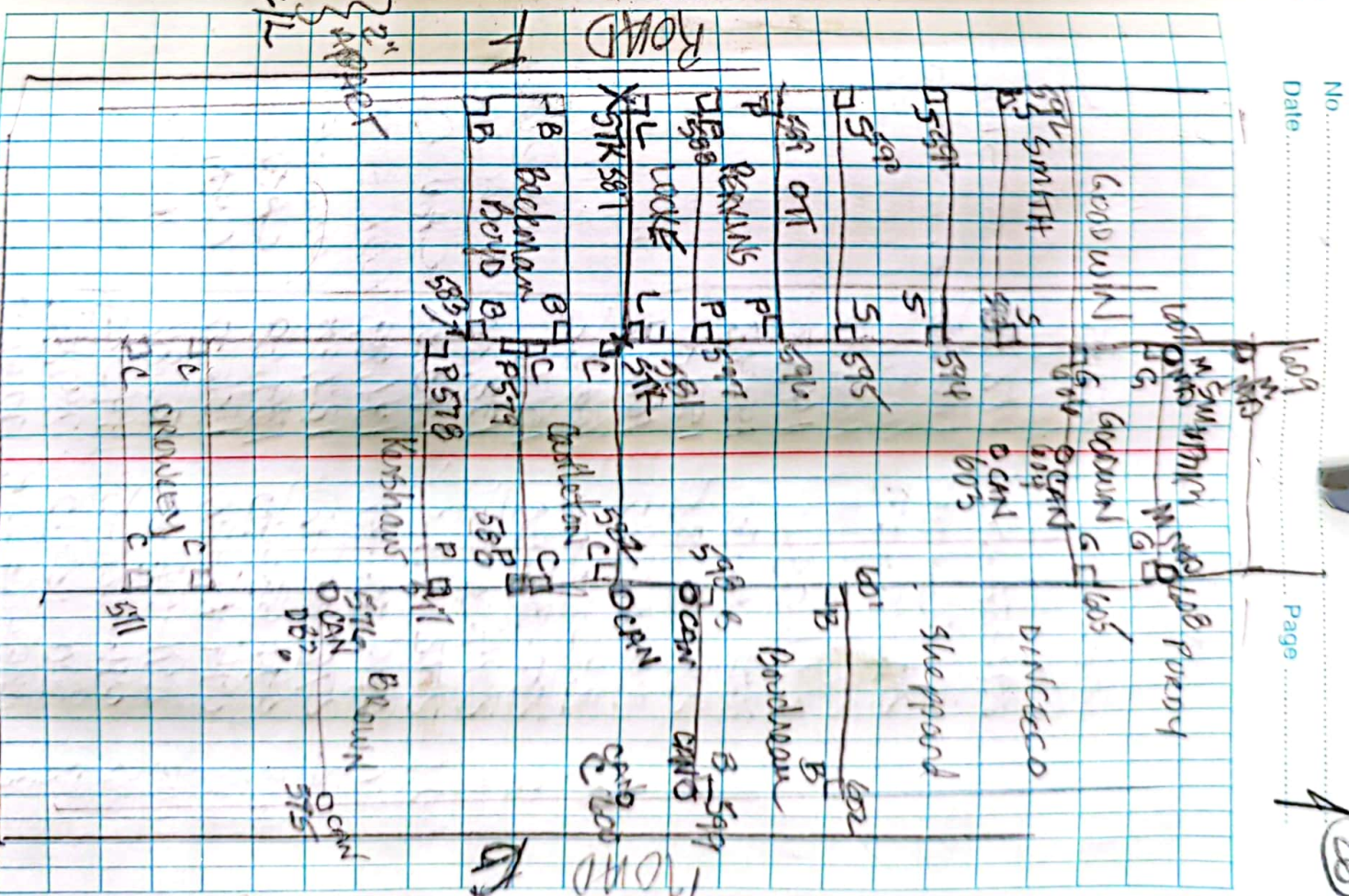
569	229-15-55	228.64	<del>END</del>
	98-31-55	<u>228.63</u>	END
	229-15-57		DH

00-00	351.20	<del>END</del>
359-59-55	351.25	to fixed BS

OK  
OK



	N @ 3	14UB	
1	00-00	35,125	PK
570	195-58-25	352.55 F	FND G.B
	31-56-45	(101.361 m)	ENCOR
	195-58-23		ENC
571	271-55-25	198.49	COESTC
2	274-13-50	204.66	" "
3	275-23-35	199.49	" "
4	273-06-10	193.19	" "
575	266-52-50	168.60	CAN
6	272-23-00	179.31	CAN
7	273-47-55	173.96	COR ST P
8	278-41-15	186.70	COR ST P
9	281-37-40	176.70	COR ST P/C
580	276-41-20	163.17	COR ST P/C
591	283-59-20	170.39	STK @ COR
2	278-59-20	155.92	CAN @ COR ST
3	280-04-40	181.86	COR ST B
4	284-16-50	196.33	" "
5	286-34-25	189.66	" "
6	282-23-15	174.67	" "





[illegible]



⌈ @ 3 CONT

610	311-25-00	109.16	CAD T
11	311-10-10	119.55	"
2	314-01-10	117.91	"
3	312-53-20	108.36	"
4	315-25-45	148.68	CORE STA
5	317-56-30	147.36	" A
6	320-27-00	146.25	" L
7	325-50-10	145.22	" L
8	325-36-35	125.21	" L
9	319-38-10	126.17	" L
1020	316-17-45	127.68	" D
1021	313-25-35	129.32	" D
1022	326-13-15	117.35	BERMATH
1023	323-15-15	124.77	McDufforth
1024	318-55-10	116.64	Kuznetski
1025	318-55-30	94.95	Camacho
6	339-56-15	149.32	PINOCOR
7	343-37-15	151.88	Bernstein
8	350-30-30	158.99	"
9	353-40-30	163.45	IP
1030	353-46-25	163.30	IPIN
1	356-41-25	168.33	IP
2	356-51-55	168.08	IPIN

FOOTER	
HEADER	
"	
STC/K	
IP/IRIN	2" apert
"	1 1/2" "



[illegible]



between 1P/PM & 4P/PM



1 @ 3 CONT

9	12-52-05	122.25	CARD
680	07-31-55	113.20	CARD
1	03-52-55	107.45	IP
2	03-37-05	106.87	<del>IP</del> PIN
3	359-25-50	101.60	<del>IP</del> IP
4	359-00-20	101.15	PIN
5	354-26-20	96.49	IP
6	354-04-05	96.20	PIN
7	348-59-05	92.11	IP
8	348-30-55	92.04	PIN

CHKO OK

END OF

DAY



21











Page


This image shows a single sheet of white graph paper with a light blue grid pattern. A prominent red horizontal line runs across the center of the page, dividing it into two equal halves. The top half contains some very faint, illegible markings, possibly from another page or bleed-through. The bottom half is mostly blank, except for a few small, dark specks near the bottom edge. The paper appears to be resting on a wooden surface, as a wood grain is visible at the very top and bottom edges.



201  
K @ 3 (cont)

754	97-55-00	122.03	IP/NO
6	95-12-45	113.65	IP
7	92-04-15	105.67	"
8	88-26-05	98.13	"
9	84-10-15	90.89	"
760	79-15-05	84.38	"
1	73-36-00	78.42	"
2	67-04-10	73.47	"
3	59-40-05	69.56	"
4	51-33-45	66.97	"
5	42-51-35	65.79	"
6	34-13-55	66.15	"
7	25-49-55	67.94	"
8	18-00-15	71.11	"
9	10-58-00	75.56	"
770	04-48-45	80.89	"
1	359-27-10	87.15	"
2	344-33-50	79.42	PIN
3	349-17-20	71.55	PIN
4	354-56-00	64.25	"
5	10-54-30	52.30	"
6	21-23-35	48.34	"

(PIN)

S/S CHERIEY/DANIELS  
(NOPIPS)  
(NOPIPS)







800	19-52-55	48.76	IP
1	09-44-55	53.19	"
2	349-07-20	73.24	"
3	331-07-05	69.77	FIN (ADPHE)
4	334-40-50	60.65	"
5	339-32-15	51.77	"
6	346-10-50	43.47	"
7	355-38-35	35.93	"
8	09-44-25	29.61	CAN 2
9	21-55-15	27.02	CAN 3
810	35-57-45	26.16	NOOD CORSTM
1	50-47-55	26.41	STR@BESTM
2	64-19-10	28.55	WOOD STR
3	69-36-50	30.16	FIN
4	83-25-40	36.26	"
5	92-50-05	43.77	"
6	99-26-25	51.96	"
7	107-29-15	70.21	"
8	110-07-55	79.65	"
9	112-13-40	89.15	PIN (MAY)
820	113-52-55	98.50	PIN (BENT)
1	113-18-40	86.64	IP
2	111-06-05	77.18	IP

Stanley

Mason 7 (headstone outside of car stones)



TC 3 (cont)

843	108-18-35	67.84	IP
4	99-33-40	49.94	"
5	92-26-20	41.71	"
6	82-01-35	34.38	"
7	66-56-30	28.71	"
8	24-48-05	26.65	"
9	06-38-00	30.89	"
830	353-45-30	37.42	"
1	345-04-35	45.21	"
2	338-59-25	53.70	"
3	334-36-50	62.70	IP
4	314-29-35	65.07	PIN
5	315-33-20	55.12	PIN
6	316-55-50	45.31	"
7	319-04-40	35.35	"
8	332-25-30	15.18	can
9	348-08-05	9.51	can
840	115-32-15	25.97	PIN
1	119-12-05	35.75	"
2	121-27-05	45.64	"
3	122-51-45	55.59	"
4	123-56-00	65.46	"
5	119-52-45	83.41	IP

(NO PIPES)

3 SMTLY

NO PIPES



201  
Heldred

17023 (const)

846	119-45-10	73.11	1P
7	119-29-45	63.44	"
8	122-51-35	55.56	"
9	119-11-00	53.42	"
850	122-26-10	42.74	"
1	120-30-25	32.95	"
2	116-28-20	23.41	"
3	106-48-00	13.92	"
4	322-10-00	27.87	"
5	319-02-45	37.72	"
6	317-16-45	47.61	"
7	316-07-15	57.55	"
8	33-40-55	16.24	CRSTM
859	57-01-05	16.68	CRSTM

end of day  
12/3



	A @ HUB #3	
00-00	282.52	
922	350-42-50	101.38
3	353-08-25	85.11
4	331-10-05	65.97
5	332-25-50	61.06
6	323-09-40	58.29
7	314-54-50	58.52
8	326-33-05	53.85
9	330-38-00	43.42
930	00-42-05	59.35
1	344-45-55	45.22
2	356-37-10	49.48
3	342-01-15	29.31
4	333-05-35	18.54
5	51-41-05	15.62
6	39-54-40	15.26
7	54-54-20	21.07
8	83-22-50	22.26
9	63-38-15	10.25
940	100-03-10	32.19
1	116-05-15	36.98

#2 PK	
GADGET DOUBT (CENTER)	
WHEEL PLY (AT) DAVIES	
TURNER FLAT (H)	
GELINAS "	
LATTINGE "	
NEFF	
KLEINBERG (H)	
OSTERLUND (H)	
TINKHAM CS	
"	
MOONMAN (H)	
CHINACHTLE FLAT DOUBT H	
AT CHASIS (F) -> II H NOT LOC	
NE COR MASON H (15" wide)	
SE COR MASON H	
Polinski FLAT (H) SINGLE	
NOLAN (H)	
TREE @ ROCK	
W GENEST (H)	
PENNEY (F)	
OVER	
STANDLEY	
MOON	



7 @ WEB 3 (cont)

912	49-09-25	128.43	CS K
3	47-24-00	147.70	CS R
42	<del>49-05-25</del>	<del>149.13</del>	See next p
5	49-56-10	149.31	IPIN @ CS
6	52-02-05	130.07	CS H/C N/A
7	<del>54-46-10</del>	132.05	CS C/W
8	52-20-45	150.90	CS d/W
9	54-45-50	152.92	CS W/L
950	57-29-20	134.27	CS W/L
1	<del>57-01-40</del>	<del>133.25</del>	<del>CS B/B</del>
2	57-00-30	133.73	CS B/B
3	54-19-15	131.46	CS B
4	55-46-15	121.94	CS B
5	58-41-40	124.29	CS B
6	60-30-35	115.28	CS D
7	65-44-10	120.70	CS D/E
8	61-42-30	138.56	"
9	59-58-25	137.35	CS R
960	57-03-55	155.30	CS L
1	59-19-50	157.83	CS H
2	61-30-00	160.44	CS H
3	64-55-05	142.59	CS H
3	62-22-05	139.37	CS H

(cont on 2)

K & C  
 IPIN

(located as 18-0)  
 "







Command= 210-

Point#, Start#-End# or G#= 1-1000

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			SETPKCLC	1	4999.7058	4984.7595	TRA
			SETPKCLE	2	4632.1511	4998.7278	TRA
			SETHUB	3	4766.3919	5247.3178	SS
			SETPK	4	4859.7542	4750.1734	SS
			HUB3	5	4766.3585	5247.3232	SS
			HUB4	6	4859.7372	4750.1617	SS
			1PK	7	4999.7319	4984.7424	TRA
				10	5119.2903	4712.0396	TRA
				11	4798.6986	4698.9546	TRA
				12	4708.2900	4695.7308	INT
				13	4483.7383	5425.0661	TRA
				14	4488.5613	5426.3847	SS
				15	4819.3517	4667.0233	INT
				20	5228.3082	4988.3135	TRA
				21	5310.3474	5019.9561	TRA
				22	5315.7959	5029.7529	TRA
				23	5396.8519	5183.3811	TRA
				24	5504.0141	5318.2633	TRA
				25	5609.1751	5358.3153	TRA
				26	5614.6972	5536.5098	TRA
				27	5614.7603	5699.1097	TRA
				28	5630.7295	5738.6681	TRA
				29	4469.2694	5421.1101	TRA
				30	4698.0451	4764.5146	TRA
				31	4734.2314	4660.6582	TRA
				32	4817.3716	4668.6149	TRA
				33	5175.5256	4711.8153	TRA
				34	5164.8052	4737.7250	TRA
				35	5156.9838	4802.1218	TRA
				36	5204.3998	4930.1324	TRA
				37	5228.3095	4988.3217	TRA
				38	4485.6675	5425.5935	TRA
				40	4618.1398	4993.8459	INT
				41	4471.8717	5421.7590	TRA
				42	4617.2653	4993.6721	INT
				43	4610.5790	4993.4854	TRA
				44	4483.0149	5424.8683	TRA
				50	4817.3882	4668.6292	
				51	4819.4210	4667.0897	TRA



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:... \BMFOURTH							
				52	4734.2482	4660.6792	
				53	4539.3352	5229.3332	
				54	4485.6172	5425.5172	
				55	4469.2882	5421.1292	
				56	4366.0282	5799.7492	
				57	4536.0437	5229.5372	INT
			FNDIP	101	4980.2987	4990.3636	SS
			FNDIPIN	102	4964.5829	5024.9566	SS
			FNDIP	103	4961.2693	5026.9451	SS
			FNDIP	104	4965.8890	5007.4430	SS
			FNDIP	105	4970.4807	4988.0520	SS
			FNDIP	106	4960.7382	4985.7440	SS
			FNDIP	107	4956.1580	5005.1614	SS
			FNDIP	108	4951.5488	5024.6614	SS
			IPIN@STK	109	4941.9924	5041.7223	SS
			FNDIPIN	110	4944.7750	5021.9563	SS
			FNDIP	111	4937.2564	5041.8169	SS
			FNDIP	112	4941.8249	5022.3936	SS
			FNDIP	113	4946.3599	5002.9127	SS
			FNDIP	114	4950.9929	4983.4697	SS
			CORST H	115	4941.1377	4980.9792	SS
			FNDIPIN	116	4937.7707	5000.7658	SS
			FNDIPIN	117	4934.8661	5020.6083	SS
			FNDIPIN	118	4931.9591	5040.2946	SS
			FNDIP	119	4927.5282	5039.4708	SS
			FNDIP	120	4917.7622	5037.1870	SS
			FNDIP	121	4922.3428	5017.7155	SS
			CAN D	122	4922.5267	5016.9936	SS
			FNDIPIN	123	4925.0195	5018.9973	SS
			CST FR/H	124	4928.5232	4998.6748	SS
			FNDIP	125	4931.5736	4978.8270	SS
			CRST FR	126	4918.4501	5017.1133	SS
			CRST S	127	4917.5958	5016.8003	SS
			CAN D	128	4916.4472	5016.2364	SS
			CRST S	129	4910.7750	5015.4267	SS
			CAN S	130	4909.8924	5015.2567	SS
			CST S/P	131	4914.1558	4995.6470	SS
			CST S/P	132	4921.0080	4996.7102	SS
			CRST FR	133	4921.6675	4997.3659	SS
			CRST P	134	4925.2651	4978.0776	SS
			CRST P	135	4918.4288	4977.0686	SS
			CAN	136	4887.4668	5030.3635	SS
			CRPSTCNC	137	4889.8419	5010.3284	SS
			CRPSTCNC	138	4892.5397	4992.8356	SS
			FDIP3/4	139	4895.3352	4990.3460	SS
			CRPSTCNC	140	4875.1899	4990.3200	SS
			CRPSTCNC	141	4872.2700	5007.2776	SS
			FDIPFLRD	142	4866.0303	5027.1638	SS
			CRPST<	143	4869.3673	5010.5212	SS
			CRPST8/8	144	4868.9230	5006.8178	SS
			CRPST8/8	145	4871.6880	4990.3551	SS
			CORSTONE	146	4877.0240	4972.3280	SS
			CORSTONE	147	4858.7994	4968.6879	SS
			CRPST8/8	148	4855.9540	4987.6103	SS
			CRPST8/8	149	4853.5048	5004.1406	SS
			CRPST<	150	4852.9041	5007.6788	SS
			CRPST<	151	4849.6605	5024.4654	SS
			CORWLL	152	4850.5695	5005.2697	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			CORWLL	153	4853.2055	4987.1639	SS
			CORWLL	154	4834.9165	4984.2682	SS
			CORWLL	155	4831.9554	5002.7280	SS
			CRPST<	156	4826.4280	5021.1608	SS
			CRPST<	157	4829.2425	5004.9938	SS
			CRPST<	158	4812.0363	5002.4352	SS
			CRPST<	159	4808.9386	5018.7975	SS
			CORWLL	160	4812.0628	4978.4209	SS
			CORWLL	161	4814.9621	4962.0849	SS
			CORWLL	162	4798.2720	4959.5109	SS
			CORWLL	163	4795.6452	4975.9640	SS
			CORWLL	164	4793.4766	4975.6552	SS
			CORWLL	165	4795.9756	4959.0976	SS
			CORWLL	166	4779.2138	4956.4649	SS
			CORWLL	167	4776.4659	4972.7995	SS
			CRPST8/8	168	4766.0710	5012.1938	SS
			CRPST8/8	169	4768.3384	4994.6814	SS
			CRPST8/8	170	4751.7847	4991.7627	SS
			CRPST8/8	171	4749.2394	5009.6490	SS
			CORWLL	172	4768.5076	4991.9523	SS
			CORWLL	173	4771.1595	4976.1072	SS
			CORWLL	174	4754.8024	4973.3291	SS
			CORWLL	175	4752.1804	4989.4582	SS
			CORWLL	176	4747.1949	5009.1909	SS
			CORWLL	177	4749.4762	4991.1056	SS
			CORWLL	178	4730.4254	4988.7546	SS
			CORWLL	179	4727.4965	5006.6742	SS
			CORWLL	180	4754.3583	4971.0544	SS
			CORWLL	181	4758.0264	4953.3649	SS
			CORWLL	182	4741.1565	4951.1862	SS
			CORWLL	183	4737.4708	4968.8035	SS
			CORWLL	184	4707.4981	5004.2960	SS
			CORWLL	185	4710.5175	4985.7619	SS
			CORWLL	186	4693.8794	4983.2694	SS
			CORWLL	187	4690.5778	5001.6666	SS
			CORWLL	188	4669.0508	4998.7305	SS
			CORWLL	189	4672.3843	4980.4349	SS
			CORWLL	190	4642.9968	4975.0899	SS
			CRWL@PIN	191	4639.3414	4993.8900	SS
			CRPSTGR	192	4674.4680	4957.7184	SS
			CRPSTGR	193	4676.9181	4941.0770	SS
			CRPSTGR	194	4660.5313	4938.6082	SS
			CRPSTGR	195	4657.7423	4955.1840	SS
			CORWLL	196	4633.2856	5003.7821	SS
			CORWLL	197	4666.6067	5010.1517	SS
			CORWLL	198	4661.6317	5028.7828	SS
			CORWLL	199	4656.8667	5047.2902	SS
			CORWLL	200	4623.1874	5039.5964	SS
			CORST	201	4640.6784	5046.4723	SS
			FLD	202	4620.8201	5060.3141	SS
			CORWLL	203	4669.2161	5010.5014	SS
			CORWLL	204	4705.8262	5016.2495	SS
			CORWLL	205	4702.3119	5033.7810	SS
			CORWLL	206	4664.7714	5027.7319	SS
			CORWLL	207	4686.2048	5034.1389	SS
			CORWLL	208	4702.7274	5036.5881	SS
			CORWLL	209	4699.6601	5052.9849	SS
			CORWLL	210	4683.6832	5049.9237	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			CORWLL	211	4702.4787	5056.0828	SS
			CORWLL	212	4719.6242	5058.5628	SS
			CORWLL	213	4717.0041	5077.0432	SS
			CORWLL	214	4699.7658	5074.3877	SS
			CORWLL	215	4721.8321	5057.4756	SS
			CORWLL	216	4740.6527	5060.2297	SS
			CORWLL	217	4737.8526	5080.2719	SS
			CORWLL	218	4719.0933	5077.3359	SS
			CORWLL	219	4728.0702	5019.6294	SS
			CORWLL	220	4743.6118	5021.7821	SS
			CORWLL	221	4741.5455	5037.4038	SS
			CORWLL	222	4725.9103	5035.2464	SS
			CORWLL	223	4743.6381	5040.0542	SS
			CORWLL	224	4764.1737	5043.2261	SS
			CORWLL	225	4767.2072	5024.8544	SS
			CORWLL	226	4785.7840	5027.6414	SS
			CORWLL	227	4779.8328	5063.6452	SS
			OAK	228	4741.8094	5057.5740	SS
			CORWLL	229	4760.5226	5063.2179	SS
			CORWLL	230	4780.2939	5065.9717	SS
			CORWLL	231	4777.5050	5085.7060	SS
			CORWLL	232	4757.7265	5082.9255	SS
			CORPST	233	4673.4442	4891.8687	SS
			CORPST	234	4683.8263	4893.5685	SS
			CORPST	235	4681.4358	4910.3168	SS
			CORPST	236	4670.8347	4908.7075	SS
			CORWLL	237	4690.0194	4875.2780	SS
			CORWLL	238	4706.7619	4877.7326	SS
			CORWLL	239	4698.2946	4933.1527	SS
			CORWLL	240	4681.8307	4930.1891	SS
			CORWLL	241	4706.2752	4896.9489	SS
			CORWLL	242	4722.9853	4899.4935	SS
			CORWLL	243	4720.6143	4916.2466	SS
			CORWLL	244	4703.8150	4913.6870	SS
			CORWLL	245	4749.5075	4883.4412	SS
			CORWLL	246	4765.9866	4885.9446	SS
			CORWLL	247	4763.7554	4902.5207	SS
			CORWLL	248	4747.0585	4900.1774	SS
			CORWLL	249	4784.8487	4907.9174	SS
			CORWLL	250	4804.4503	4910.7739	SS
			CORWLL	251	4801.2667	4929.5169	SS
			CORWLL	252	4782.3896	4926.5664	SS
			FNDIP	253	4947.0970	5057.6959	SS
			FNDIPIN	254	4941.3151	5051.8744	SS
			FNDIP	255	4937.3096	5055.2511	SS
			FNDIPIN	256	4931.4259	5050.3648	SS
			FNDIP	257	4927.6610	5052.8062	SS
			FNDIPIN	258	4921.5436	5048.9150	SS
			FNDIP	259	4917.9535	5050.3628	SS
			FNDIPIN	260	4911.9895	5047.5775	SS
			FNDIP	261	4908.2165	5047.9491	SS
			FNDIPIN	262	4901.7995	5045.9778	SS
			FNDIP	263	4898.5387	5045.5568	SS
			FNDIPIN	264	4891.8711	5044.4854	SS
			FNDIP	265	4888.7984	5043.0660	SS
			CAN	266	4883.4880	5043.3911	SS
			FNDIP	267	4879.0971	5040.7229	SS
			CAN	268	4864.1314	5040.2474	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			CORST/S	269	4861.9320	5040.2800	SS
			CORST/S	270	4858.1089	5055.8033	SS
			CORST/S	271	4839.9925	5051.9469	SS
			CORST/S	272	4842.6768	5036.0718	SS
			CORWLL	273	4822.7620	5033.0690	SS
			CORWLL	274	4820.4626	5048.8594	SS
			CORWLL	275	4804.7030	5046.6544	SS
			CORWLL	276	4807.0756	5030.9467	SS
			CORWLL	277	4803.9083	5030.8537	SS
			CORWLL	278	4801.5478	5046.7899	SS
			CORWLL	279	4785.4540	5044.3334	SS
			CORWLL	280	4787.8427	5028.3451	SS
			FNDIP	281	4942.1606	5077.0251	SS
			FNDIPIN	282	4938.3591	5071.6569	SS
			FNDIP	283	4932.4240	5074.6106	SS
			FNDIPIN	284	4928.5803	5070.3292	SS
			FNDIP	285	4922.7718	5072.2033	SS
			FNDIPIN	286	4918.5880	5068.7961	SS
			FNDIP	287	4913.1178	5069.7792	SS
			FNDIPIN	288	4908.6833	5067.2494	SS
			FNDIP	289	4903.3067	5067.3794	SS
			FNDIPIN	290	4898.8729	5065.7789	SS
			FNDIP	291	4893.6318	5064.9260	SS
			FNDIPIN	292	4888.9546	5064.3097	SS
			FNDIP	293	4883.9417	5062.5090	SS
			CAN	294	4880.1191	5063.2054	SS
			FNDIP	295	4874.2100	5060.0532	SS
			CAN	296	4860.7582	5059.6185	SS
			CORST/O	297	4838.4547	5051.7947	SS
			CORST/O	298	4822.7334	5049.4638	SS
			FNDIPIN	299	4935.4594	5091.4138	SS
			FNDIP	300	4927.5830	5094.0702	SS
			FNDIPIN	301	4925.6606	5089.9525	SS
			FNDIP	302	4917.9089	5091.6540	SS
			FNDIPIN	303	4915.6701	5088.5555	SS
			FNDIP	304	4908.1981	5089.2163	SS
			CORST/K	305	4905.7533	5087.0365	SS
			IPIN@CSK	306	4895.9258	5085.6811	SS
			FNDIP	307	4888.7553	5084.3777	SS
			FNDIPIN	308	4886.0113	5084.1455	SS
			FNDIP	309	4879.1046	5081.9036	SS
			FNDIP	310	4869.3602	5079.5190	SS
			CORST/B	311	4854.5341	5078.2665	SS
			CORSTB/L	312	4847.1912	5076.7319	SS
			CORST/L	313	4839.8513	5075.5746	SS
			FNDIPIN	314	4922.7169	5109.6926	SS
			FNDIPIN	315	4912.8744	5108.1617	SS
			FNDIPEP	316	4903.3330	5108.6115	SS
			CORST/C	317	4902.9833	5106.8111	SS
			PIN@CS/C	318	4893.0838	5105.2207	SS
			FNDIPIN	319	4883.1411	5103.8319	SS
			FNDIP	320	4864.5530	5098.8658	SS
			CORST/B	321	4851.3180	5098.1136	SS
			CORSTB/L	322	4844.0598	5096.9576	SS
			CORST/L	323	4836.7746	5095.8863	SS
			EPMCLSID	324	4893.2017	5197.6107	SS
			EPMCLSID	325	5085.2089	4785.1189	SS
			FNDIPIN	326	4970.6657	4985.5192	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			FNDIPIN	327	4960.5753	4983.8981	SS
			FNDIPIN	328	4950.6166	4982.3157	SS
			FNDIPIN	329	4947.7145	5002.2046	SS
			FNDIPIN	330	4957.6042	5003.7101	SS
			FNDIPIN	331	4967.4614	5005.2049	SS
			FNDIPIN	332	4954.6811	5023.5040	SS
			FNDHUB	333	4951.7732	5043.2088	SS
			FNDIPIN	334	4922.1119	5038.8562	SS
			ENDFNC	335	4728.5010	4666.1572	SS
			CORST	336	4746.6241	4731.9403	SS
			CORST	337	4750.5601	4714.7701	SS
			CORST	338	4768.5913	4717.8909	SS
			CORST	339	4763.9231	4735.0309	SS
			CORWLL	340	4768.0000	4735.1869	SS
			CORWLL	341	4772.2693	4718.8899	SS
			CORWLL	342	4788.6676	4721.7727	SS
			CORWLL	343	4784.7352	4737.8773	SS
			CORPST	344	4772.8006	4716.5166	SS
			CORPST	345	4776.8650	4699.0632	SS
			CORPST	346	4794.7217	4701.7340	SS
			CORPST	347	4790.6475	4719.2987	SS
			CORST/P	348	4793.3059	4719.5149	SS
			CORST/P	349	4796.3734	4701.9509	SS
			CORST/P	350	4804.9607	4703.3110	SS
			CORST/P	351	4801.7410	4721.1014	SS
			STLBND	352	4819.3497	4667.0200	SS
			BEGIN?	353	4856.4576	4674.3750	SS
			END?	354	4888.0219	4677.1004	SS
			CORWLL	355	4866.6470	4749.5602	SS
			CORWLL	356	4869.5845	4731.2324	SS
			CORWLL	357	4887.5367	4733.7574	SS
			CORWLL	358	4884.3513	4752.0678	SS
			CORWLL	359	4906.0212	4753.8135	SS
			CORWLL	360	4910.1755	4737.2951	SS
			CORWLL	361	4931.0938	4740.5930	SS
			CORWLL	362	4927.8702	4757.0273	SS
			CORWLL	363	4930.3332	4757.6123	SS
			CORWLL	364	4933.5568	4741.0044	SS
			CORWLL	365	4950.2827	4743.5563	SS
			CORWLL	366	4947.1861	4760.1564	SS
			CORST	367	4941.6350	4719.1810	SS
			CORST	368	4944.6449	4699.8024	SS
			CORST	369	4980.7133	4704.3159	SS
			CORST	370	4978.1002	4723.4306	SS
			CORST/D	371	5015.7192	4769.1892	SS
			CORST/D	372	5018.0846	4752.6645	SS
			CORST/D	373	5035.1676	4755.0050	SS
			CORST/D	374	5032.8209	4770.9550	SS
			CORST	375	5018.5834	4749.6882	SS
			CORST/W	376	5021.0593	4732.4126	SS
			CORST/W	377	5037.6800	4734.9024	SS
			CORST	378	5035.5741	4752.0572	SS
			CORWLL	379	5034.6515	4771.3942	SS
			CORWLL	380	5037.2027	4754.4499	SS
			CORWLL	381	5074.0622	4759.9311	SS
			CORWLL	382	5071.2791	4776.9264	SS
			CORWLL	383	5089.9611	4759.6039	SS
			ENDWLL	384	5095.3196	4743.8620	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			STONE	385	5094.9873	4739.3944	SS
			STONE	386	5100.2114	4720.1044	SS
			ENDPSTWL	387	5115.0722	4701.3726	SS
			ENDPSTWL	388	5137.9332	4705.3950	SS
			CORWLL	389	4715.1910	4756.4641	SS
			CORWLL	390	4722.1891	4741.4716	SS
			CORWLL	391	4738.9686	4743.3176	SS
			CORWLL	392	4735.5405	4761.0619	SS
			CORPST	393	4816.6672	4770.8930	SS
			CORPST	394	4820.9723	4754.0984	SS
			CORPST	395	4838.8893	4757.2115	SS
			CORPST	396	4834.6005	4774.0770	SS
			CORWLL	397	4837.0365	4773.6378	SS
			CORWLL	398	4839.9019	4756.6434	SS
			CORWLL	399	4878.5941	4762.4192	SS
			CORWLL	400	4874.1711	4779.4903	SS
			CORST/HD	401	4844.1955	4814.7042	SS
			CORST/HD	402	4848.9953	4799.4321	SS
			CORST/HD	403	4865.7891	4802.1441	SS
			CORST/HD	404	4860.9530	4817.5427	SS
			CORPST/F	405	4876.5970	4779.9614	SS
			CORPST/F	406	4881.1531	4762.8070	SS
			CORPST/F	407	4898.1784	4765.7194	SS
			CORPST/F	408	4893.4360	4782.5940	SS
			CORWLL	409	4909.9209	4805.4672	SS
			CORWLL	410	4914.0844	4788.5722	SS
			CORWLL	411	4930.1307	4791.6904	SS
			CORWLL	412	4926.7647	4808.8510	SS
			CORPST	413	4986.7760	4836.9617	SS
			CORPST	414	4989.3121	4820.5949	SS
			CORPST	415	5005.0175	4822.7617	SS
			CORPST	416	5003.1574	4839.2749	SS
			CORWLL	417	4988.8036	4817.9178	SS
			CORWLL	418	4991.4977	4799.3429	SS
			CORWLL	419	5008.7440	4802.0409	SS
			CORWLL	420	5006.1320	4820.4411	SS
			CORPST	421	5031.9387	4803.2859	SS
			CORPST	422	5034.9903	4783.7291	SS
			CORPST	423	5050.4236	4786.3444	SS
			CORPST	424	5048.0040	4805.4940	SS
			CORPST	425	5049.9704	4806.7086	SS
			CORPST	426	5052.5913	4786.7750	SS
			CORPST	427	5063.0379	4788.4720	SS
			CORPST	428	5060.5064	4808.4867	SS
			EPCL/B	429	5052.6397	4855.3137	SS
			EPCL/C	430	5022.6851	4918.9096	SS
			CORPST/N	431	4692.4850	4861.6636	SS
			CORPST/N	432	4694.9161	4844.4020	SS
			CORPST/E	433	4730.0963	4850.4496	SS
			CORPST/E	434	4727.5580	4867.3308	SS
			CORCORWL	435	4753.1864	4851.2092	SS
			CORCORWL	436	4755.5471	4834.8769	SS
			CORCORWL	437	4772.0648	4837.4217	SS
			CORCORWL	438	4769.9497	4853.6740	SS
			CORWLL	439	4770.5547	4874.5428	SS
			CORWLL	440	4773.9048	4858.2191	SS
			CORWLL	441	4790.5345	4860.6141	SS
			CORWLL	442	4787.2521	4877.4980	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			CORPST/A	443	4792.9200	4858.9052	SS
			CORPST/W	444	4795.9160	4840.7957	SS
			CORPST/W	445	4813.5198	4843.9560	SS
			CORPST/A	446	4811.3036	4861.6169	SS
			CORWLL	447	4809.7131	4881.3421	SS
			CORWLL	448	4812.5352	4863.9437	SS
			CORWLL	449	4830.1848	4866.2256	SS
			CORWLL	450	4826.7599	4883.8724	SS
			CORPST/C	451	4813.7019	4861.8507	SS
			CORPST/C	452	4816.6239	4844.5775	SS
			CORPST/C	453	4832.9148	4846.9713	SS
			CORPST/C	454	4829.6623	4864.0444	SS
			CORWLL	455	4828.7937	4884.0705	SS
			CORWLL	456	4831.6927	4866.4245	SS
			CORWLL	457	4848.9482	4868.9428	SS
			CORWLL	458	4846.0233	4886.6343	SS
			BLOCK	459	4892.2694	4872.3507	SS
			BLOCK	460	4895.7161	4854.6472	SS
			BLOCK	461	4912.4546	4857.9930	SS
			BLOCK	462	4909.5346	4874.9928	SS
			BARRY	463	5014.5641	4864.1644	SS
			HESS	464	5030.6945	4867.4806	SS
			SMITH	465	5012.0179	4908.2607	SS
			MERSOR	466	5017.3883	4909.1506	SS
			CORST?	467	5007.7101	4868.3202	SS
			BRICK	468	5016.3000	4874.2438	SS
			FAUCET	469	5005.2568	4897.4360	SS
			CAN	470	4990.5868	4892.8480	SS
			CAN	471	4994.9952	4873.8278	SS
			CAN	472	5001.2317	4875.1161	SS
			CAN	473	4996.8842	4893.6091	SS
			CORST	474	4803.4172	4928.3619	SS
			CORST/H	475	4805.8830	4911.6011	SS
			CORST/H	476	4822.6599	4913.7375	SS
			CORST	477	4820.4152	4930.8850	SS
			CORST	478	4820.1768	4951.2476	SS
			CORST/P	479	4822.6120	4934.2717	SS
			CORST/P	480	4839.7978	4936.7134	SS
			CORST	481	4837.1865	4953.9169	SS
			CORWLL	482	4826.7204	4911.7277	SS
			CORWLL	483	4828.7943	4895.3833	SS
			CORWLL	484	4844.7578	4897.9060	SS
			CORWLL	485	4843.0763	4914.1487	SS
			CORST	486	4865.0427	4917.3339	SS
			CORST/B	487	4867.0778	4901.0420	SS
			CORST/B	488	4883.8373	4903.4520	SS
			CORST	489	4882.3144	4920.0603	SS
			CORPST	490	4862.9658	4936.9412	SS
			CORPST	491	4865.0714	4920.2299	SS
			CORPST	492	4881.7515	4922.9018	SS
			CORPST	493	4880.0425	4939.2642	SS
			CORWLL	494	4860.4119	4956.5081	SS
			CORWLL	495	4862.9132	4939.4538	SS
			CORWLL	496	4898.4578	4945.3979	SS
			CORWLL	497	4896.1517	4961.7023	SS
			CORST	498	4882.2310	4939.6165	SS
			CORST	499	4884.3523	4923.0338	SS
			CORST	500	4901.4657	4925.7312	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:... \BMFOURTH							
			CORST	501	4899.2754	4942.1641	SS
			CORPST	502	4904.3927	4923.1711	SS
			CORPST	503	4922.4291	4925.8996	SS
			CORWLL	504	4925.0852	4926.1592	SS
			CORWLL	505	4928.0389	4910.1278	SS
			CORWLL	506	4944.0505	4912.6493	SS
			CORWLL	507	4941.1517	4928.7336	SS
			JONES-F	508	4950.7530	4933.1542	SS
			CORST/C	509	4958.2988	4942.7583	SS
			VERBIEST	510	4956.0973	4951.6391	SS
			BRINKMAN	511	4951.9450	4962.4602	SS
			FAUCET	512	4927.7095	4966.6458	SS
			NEWPAD-F	513	4965.7265	4972.0740	SS
			CORST/D	514	4957.6649	4953.0476	SS
			CORST/D	515	4961.1452	4933.4925	SS
			CORST/D	516	4967.6804	4934.4119	SS
			CORST/D	517	4964.0172	4953.9617	SS
			CORST/S	518	4965.2543	4933.5978	SS
			CORST/S	519	4969.9510	4916.1650	SS
			CORST/S	520	4979.5706	4917.6344	SS
			CORST/S	521	4974.7018	4935.2334	SS
			COLE-F	522	4967.6397	4953.2591	SS
			CORST/H	523	4984.6796	4937.0708	SS
			CORST/H	524	4990.0331	4918.1178	SS
			CORST/H	525	4996.4397	4919.6013	SS
			CORST/H	526	4991.1847	4938.7723	SS
			PRIMERAN	527	4997.4161	4930.0374	SS
			OBRIRN-F	528	4986.9912	4971.1427	SS
			H2OS/O	529	4984.8177	4978.0260	SS
			FNDIP	530	5005.5168	4921.1443	SS
			FNDIP	531	4995.6188	4919.4472	SS
			FNDIP	532	4985.7680	4917.7844	SS
			FNDIP	533	4975.9531	4916.1233	SS
			FNDIP	534	4966.0668	4914.5413	SS
			FNDIP	535	4956.2058	4912.7834	SS
			FNDIPIN	536	4965.7868	4913.9436	SS
			FNDIPIN	537	4975.6613	4915.3566	SS
			FNDIPIN	538	4985.6075	4916.8066	SS
			FNDIPIN	539	4995.4619	4918.2347	SS
			FNDIP	540	5002.1591	4940.8380	SS
			FNDIP	541	4992.2883	4939.2500	SS
			FNDIP	542	4982.4563	4937.4458	SS
			FNDIP	543	4972.6473	4935.8219	SS
			FNDIP	544	4962.7699	4934.0565	SS
			FNDIPIN	545	4962.8412	4933.7083	SS
			FNDIPIN	546	4972.6981	4935.1212	SS
			FNDIPIN	547	4982.7265	4936.6265	SS
			FNDIPIN	548	4992.5661	4938.0419	SS
			FNDIPIN	549	5002.4532	4939.5128	SS
			FNDIP	550	4998.8097	4960.5160	SS
			FNDIP	551	4988.9817	4958.8729	SS
			FNDIP	552	4979.1340	4957.2009	SS
			FNDIP	553	4969.2711	4955.5554	SS
			FNDIP	554	4959.4627	4953.7901	SS
			FNDIP	555	4949.4193	4952.2313	SS
			FNDIPIN	556	4950.0068	4952.0083	SS
			FNDIPIN	557	4959.8652	4953.5003	SS
			FNDIPIN	558	4969.7940	4954.9492	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			FNDIPIN	559	4979.7020	4956.3689	SS
			FNDIPIN	560	4989.6688	4957.8291	SS
			FNDIPIN	561	4999.4759	4959.2805	SS
			FNDIP	562	4975.7927	4976.9371	SS
			FNDIP	563	4965.9394	4975.2497	SS
			FNDIP	564	4956.1459	4973.5461	SS
			FNDIP	565	4946.2179	4971.9513	SS
			FNDIPIN	566	4957.0526	4973.2453	SS
			FNDIPIN	567	4966.9591	4974.7236	SS
			FNDIPIN	568	4977.2361	4976.1293	SS
			FNDDH	569	5228.3082	4988.3135	SS
			FNDGB	570	4485.6172	5425.5172	TRA
			CORST/C	571	4622.5280	5110.5645	SS
			CORST/C	572	4623.8520	5100.4569	SS
			CORST/C	573	4630.3857	5101.3775	SS
			CORST/C	574	4629.1381	5111.3627	SS
			CAN	575	4634.4541	5142.3494	SS
			CAN	576	4637.4249	5122.7402	SS
			CORST/P	577	4644.2961	5123.4037	SS
			CORST/P	578	4647.1649	5103.6452	SS
			CORSTP/C	579	4660.6744	5105.7314	SS
			CORSTP/C	580	4657.8755	5125.4628	SS
			STK@C/L	581	4670.1609	5106.7036	SS
			CAN@CS/C	582	4667.4536	5126.8094	SS
			CORST/B	583	4653.6854	5104.5932	SS
			CORST/B	584	4656.3370	5084.7343	SS
			CORST/B	585	4666.4451	5086.1298	SS
			CORST/B	586	4663.7539	5105.9846	SS
			STK@CS/L	587	4672.7924	5086.9551	SS
			CORST/P	588	4678.9889	5088.3058	SS
			CORST/P	589	4686.0884	5089.2125	SS
			CORST/S	590	4692.8894	5089.9910	SS
			CORST/S	591	4702.9331	5091.6020	SS
			CORST/S	592	4708.6977	5092.8720	SS
			CORST/S	593	4705.3696	5112.0994	SS
			CORST/S	594	4699.7650	5111.3329	SS
			CORST/S	595	4689.8603	5109.3072	SS
			CORST/P	596	4683.6286	5108.7646	SS
			CORST/P	597	4676.5052	5107.7005	SS
			CAN@CS/B	598	4673.7909	5127.8423	SS
			CAN@CS/B	599	4670.4529	5148.0669	SS
			CAN/C	600	4664.0519	5146.9683	SS
			CORST/B	601	4687.0249	5129.7012	SS
			CORST/B	602	4683.6991	5149.7719	SS
			CAN	603	4704.2294	5122.3442	SS
			CAN	604	4710.6939	5122.9175	SS
			CORST/G	605	4709.4384	5132.8653	SS
			CORST/G	606	4712.6597	5113.1579	SS
			CAN@CS/G	607	4722.8135	5114.5466	SS
			CANWCS/G	608	4719.5915	5134.0452	SS
			CAN/W	609	4729.6834	5115.3377	SS
			CAN/I	610	4753.1672	5138.9618	SS
			CAN/I	611	4751.3965	5128.7120	SS
			CAN/I	612	4757.4369	5129.7483	SS
			CAN/I	613	4756.0319	5139.4542	SS
			CORST/A	614	4758.7506	5098.8343	SS
			CORST/A	615	4765.2770	5099.9620	SS
			CORST/L	616	4771.6869	5101.1637	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:... \BMFOURTH							
			CORST/L	617	4785.2488	5103.3273	SS
			CORST/L	618	4782.1598	5123.1046	SS
			CORST/L	619	4768.9850	5121.1744	SS
			CORST/D	620	4761.7593	5119.7218	SS
			CORST/D	621	4755.2361	5118.4798	SS
			BERKMANF	622	4782.4108	5131.0662	SS
			MCCAFF-H	623	4777.0038	5122.9999	SS
			KWIEZ-H	624	4767.4999	5130.6830	SS
			CAMUSO-H	625	4767.2479	5152.3716	SS
			PIN@CCK	626	4821.2690	5108.4475	SS
			PIN&IP	627	4831.1688	5109.9442	SS
			PIN&IP	628	4850.9570	5112.6828	SS
			FNDIP	629	4860.8424	5113.9198	SS
			FNDIPIN	630	4860.9849	5114.2049	SS
			FNDIP	631	4870.7542	5115.2439	SS
			FNDIPIN	632	4871.0015	5115.7590	SS
			FNDIP	633	4880.6875	5116.5858	SS
			FNDIPIN	634	4880.7182	5117.1313	SS
			FNDIP	635	4890.5978	5117.9095	SS
			FNDIPIN	636	4890.6042	5118.5541	SS
			IP (PINDS	637	4900.5703	5119.2303	SS
			FNDIP	638	4910.6374	5120.6006	SS
			FNDIPIN	639	4910.2087	5121.7656	SS
			FNDIP	640	4907.7621	5140.2812	SS
			FNDIPIN	641	4907.4886	5141.3467	SS
			FNDIP	642	4897.8458	5138.9711	SS
			FNDIPIN	643	4897.4999	5139.8101	SS
			FNDIP	644	4888.0184	5137.6921	SS
			FNDIPIN	645	4887.6803	5138.3480	SS
			FNDIP	646	4877.9937	5136.3090	SS
			FNDIPIN	647	4877.7198	5136.7853	SS
			FNDIP	648	4868.1511	5134.9721	SS
			FNDIPIN	649	4867.9186	5135.4361	SS
			FNDIP	650	4858.2185	5133.6563	SS
			FNDIPIN	651	4857.9949	5134.0285	SS
			IP&PIN	652	4848.2030	5132.5281	SS
			IP&PIN	653	4838.2880	5131.0398	SS
			IP&PIN	654	4828.4073	5129.7289	SS
			IP&PIN	655	4818.5083	5128.3418	SS
			FNDIP	656	4815.7027	5148.2406	SS
			FNDIPIN	657	4815.5563	5147.9558	SS
			IP&PIN	658	4825.5633	5149.5494	SS
			IP&PIN	659	4835.4292	5150.9314	SS
			IP&PIN	660	4845.3284	5152.3503	SS
			IPPINCAN	661	4855.2191	5153.7311	SS
			FNDIP	662	4865.2752	5155.1161	SS
			FNDIPIN	663	4864.9863	5155.3050	SS
			CAN/D	664	4868.7090	5156.2273	SS
			FNDIP	665	4875.1376	5156.5171	SS
			FNDIPIN	666	4874.9699	5156.8312	SS
			FNDIP	667	4885.0719	5157.8585	SS
			FNDIPIN	668	4884.8579	5158.1728	SS
			FNDIP	669	4894.9553	5159.3293	SS
			FNDIPIN	670	4894.5826	5159.6346	SS
			FNDIP	671	4904.8022	5160.6982	SS
			FNDIPIN	672	4904.5638	5161.0338	SS
			FNDIP	673	4892.5953	5178.6399	SS
			FNDIPIN	674	4891.6742	5179.4164	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			FNDIP	675	4882.7184	5177.3061	SS
			FNDIPIN	676	4881.8740	5177.9782	SS
			FNDIP	677	4872.7488	5175.9906	SS
			FNDIPIN	678	4871.9968	5176.5209	SS
			CAN/D	679	4865.9087	5176.3145	SS
			CAN/D	680	4852.0279	5173.2860	SS
			FNDIP	681	4843.0396	5172.0142	SS
			FNDIPIN	682	4842.2801	5172.0703	SS
			FNDIP	683	4833.1216	5170.7038	SS
			FNDIPIN	684	4832.2585	5170.5524	SS
			FNDIP	685	4823.1941	5169.3189	SS
			FNDIPIN	686	4822.5189	5169.1884	SS
			FNDIP	687	4813.2930	5168.0427	SS
			FNDIPIN	688	4812.6067	5167.7216	SS
			CORST/H	689	4603.2951	5170.1061	SS
			CORST/H	690	4606.5129	5150.4015	SS
			CORST/H	691	4613.0750	5151.4165	SS
			CORST/H	692	4609.8921	5171.1520	SS
			EPMAINCL	693	4597.7939	5140.1042	SS
			EPPC	694	4585.2635	5185.0583	SS
			EPPOC	695	4588.4767	5205.9111	SS
			EPPT	696	4618.7274	5223.5189	SS
			LECLAIRF	697	4604.5908	5210.9862	SS
			DONAH-F	698	4607.8691	5211.7223	SS
			CORST/R	699	4616.5440	5212.8986	SS
			CORST/R	700	4619.5443	5193.0619	SS
			CSRWCANK	701	4626.1542	5194.0037	SS
			CORST/R	702	4622.9479	5213.7907	SS
			MORGAN-F	703	4632.8904	5214.6090	SS
			CAN/K	704	4616.9349	5172.0942	SS
			CSWCANK	705	4629.4001	5173.9318	SS
			CORSTW/B	706	4636.3552	5175.1301	SS
			CORST/W	707	4633.0516	5194.9093	SS
			CORST/B	708	4639.4136	5155.0861	SS
			CORST/B	709	4645.4082	5156.0304	SS
			CORST/B	710	4642.2176	5175.8342	SS
			CORST/K	711	4648.6875	5176.7840	SS
			CORST/K	712	4652.4416	5157.1817	SS
			CORSTK/P	713	4658.8813	5158.0343	SS
			CORSTKPD	714	4655.4240	5177.6965	SS
			CORST/P	715	4665.5113	5158.9819	SS
			CORSTP/D	716	4662.0646	5178.7187	SS
			CORST/D	717	4658.5398	5198.5388	SS
			CORST/D	718	4652.1699	5197.4583	SS
			MEEKIN-F	719	4645.9358	5216.6046	SS
			CIRST/F	720	4665.2479	5199.7529	SS
			CIRST/B	721	4668.5531	5180.0366	SS
			CORST/F	722	4675.3802	5181.0691	SS
			CORST/B	723	4671.8993	5200.8728	SS
			BUTLER-F	724	4660.8225	5217.9802	SS
			OLEAN-H	725	4668.8123	5219.0196	SS
			CORST/H	726	4683.1263	5202.1866	SS
			CORST/H	727	4685.6242	5182.4208	SS
			CORST/H	728	4692.0491	5183.3885	SS
			CORST/H	729	4689.6699	5203.0843	SS
			CREVIERF	730	4688.7177	5212.9198	SS
			CAN	731	4694.3277	5203.7123	SS
			CS/ECAN	732	4696.1685	5194.4326	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			CORST/E	733	4700.3158	5174.1471	SS
			CORST/E	734	4706.6039	5175.5615	SS
			CS/ECAN	735	4702.5638	5195.3792	SS
			CAN	736	4700.9288	5204.9633	SS
			PIN(NOIP	737	4715.2625	5170.3172	SS
			IPIN	738	4725.1264	5172.1612	SS
			IPIN	739	4734.8552	5174.0464	SS
			IPIN	740	4744.6449	5175.9266	SS
			IPIN	741	4754.4746	5177.8019	SS
			IPIN	742	4764.4536	5179.7456	SS
			IPIN	743	4774.0570	5181.5731	SS
			IPIN	744	4784.0912	5183.5381	SS
			IPIN	745	4793.7206	5185.3351	SS
			IPIN	746	4803.5835	5187.2494	SS
			IPIN	747	4813.3695	5189.0458	SS
			IPIN	748	4823.1961	5190.9716	SS
			IPIN	749	4832.9890	5192.8411	SS
			IPIN	750	4842.7755	5194.7226	SS
			IPIN	751	4852.7358	5196.5954	SS
			IPIN	752	4862.3915	5198.6085	SS
			IPIN	753	4872.2614	5200.3752	SS
			H2OS/O	754	4883.0100	5188.3920	SS
			IP(NOPIN	755	4880.7292	5204.6762	SS
			FNDIP	756	4870.8853	5202.6248	SS
			FNDIP	757	4861.1248	5200.5007	SS
			FNDIP	758	4851.4308	5198.3496	SS
			FNDIP	759	4841.5665	5196.2318	SS
			FNDIP	760	4831.8579	5194.0807	SS
			FNDIP	761	4822.0659	5192.0900	SS
			FNDIP	762	4812.3285	5189.9795	SS
			FNDIP	763	4802.5282	5187.8807	SS
			FNDIP	764	4792.7667	5185.7601	SS
			FNDIP	765	4782.9647	5183.6494	SS
			FNDIP	766	4773.1486	5181.5137	SS
			FNDIP	767	4763.3840	5179.4444	SS
			FNDIP	768	4753.5976	5177.3682	SS
			FNDIP	769	4743.7929	5175.2165	SS
			FNDIP	770	4734.0634	5173.1689	SS
			IP@WH/DA	771	4724.2517	5171.0333	SS
			PIN(NOIP	772	4711.4163	5190.0009	SS
			IPIN	773	4721.2859	5191.7763	SS
			PIN(NOIP	774	4730.9897	5193.7011	SS
			IPIN	775	4750.6989	5197.4277	SS
			IPIN	776	4760.5205	5199.3357	SS
			IPIN	777	4770.3591	5201.1479	SS
			IPIN	778	4780.2385	5203.0844	SS
			IPIN	779	4790.0739	5204.9583	SS
			IPIN	780	4799.7807	5206.8679	SS
			IPIN	781	4809.8333	5208.8126	SS
			IPIN	782	4819.3582	5210.6327	SS
			IPIN	783	4829.4570	5212.5996	SS
			IPIN	784	4839.1329	5214.4548	SS
			IPIN	785	4849.0096	5216.2387	SS
			IPIN	786	4858.7445	5218.0809	SS
			IPIN	787	4868.4895	5220.0351	SS
			IP(NOPIN	788	4876.5303	5224.6345	SS
			FNDIP	789	4866.7384	5222.5413	SS
			FNDIP	790	4856.9630	5220.4225	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			FNDIP	791	4847.2323	5218.3019	SS
			FNDIP	792	4837.4253	5216.1014	SS
			FNDIP	793	4827.6708	5214.0018	SS
			FNDIP	794	4817.8722	5211.7892	SS
			FNDIP	795	4808.0483	5209.6820	SS
			FNDIP	796	4798.3791	5207.5575	SS
			FNDIP	797	4788.7023	5205.4853	SS
			FNDIP	798	4778.7194	5203.3222	SS
			FNDIP	799	4768.9535	5201.2189	SS
			FNDIP	800	4759.1952	5199.0918	SS
			FNDIP	801	4749.4081	5196.9121	SS
			FNDIP	802	4720.0553	5190.5990	SS
			PIN(NOIP	803	4707.7117	5209.5754	SS
			IPIN	804	4717.5193	5211.4027	SS
			IPIN	805	4727.4204	5213.2391	SS
			IPIN	806	4737.1985	5215.1093	SS
			IPIN	807	4746.9671	5217.0912	SS
			CAN	808	4756.9332	5219.2592	SS
			CAN	809	4763.3572	5220.4687	SS
			CORST/M	810	4769.8486	5221.3872	SS
			STK@CSM	811	4776.4684	5222.9056	SS
			STK	812	4783.1530	5224.2057	SS
			IPIN	813	4786.2756	5224.6404	SS
			IPIN	814	4796.1155	5226.5501	SS
			IPIN	815	4805.8866	5228.4504	SS
			IPIN	816	4815.5419	5230.4620	SS
			IPIN	817	4835.3394	5234.0631	SS
			IPIN	818	4845.2201	5235.9058	SS
			IPIN	819	4855.0302	5237.7799	SS
			IPINBENT	820	4864.5899	5239.6110	SS
			FNDIP	821	4852.6945	5239.6787	SS
			FNDIP	822	4842.9518	5237.5536	SS
			FNDIP	823	4833.1889	5235.4678	SS
			FNDIP	824	4813.6652	5231.2169	SS
			FNDIP	825	4803.9027	5229.0788	SS
			FNDIP	826	4794.0844	5226.9435	SS
			FNDIP	827	4784.2926	5224.8716	SS
			FNDIP	828	4764.7334	5220.7194	SS
			FNDIP	829	4754.9523	5218.6241	SS
			FNDIP	830	4745.1372	5216.5201	SS
			FNDIP	831	4735.3900	5214.4114	SS
			FNDIP	832	4725.6317	5212.3564	SS
			FNDIP	833	4715.8242	5210.2476	SS
			PIN(NOIP	834	4703.8814	5229.2471	SS
			IPIN	835	4713.7330	5231.0311	SS
			IPIN	836	4723.4387	5232.8949	SS
			IPIN	837	4733.3258	5234.8176	SS
			CAN	838	4753.8154	5238.8170	SS
			CAN	839	4760.2492	5240.0578	SS
			IPIN	840	4792.3302	5246.0347	SS
			IPIN	841	4802.1381	5247.8368	SS
			IPIN	842	4811.9659	5249.7716	SS
			IPIN	843	4821.8111	5251.6726	SS
			IPIN	844	4831.5435	5253.6645	SS
			FNDIP	845	4849.7730	5249.5153	SS
			FNDIP	846	4839.4806	5249.0827	SS
			FNDIP	847	4829.8196	5248.5649	SS
			FNDIP	848	4821.7814	5251.6676	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			FNDIP	849	4819.8065	5248.0766	SS
			FNDIP	850	4809.0243	5250.3488	SS
			FNDIP	851	4799.3190	5248.5467	SS
			FNDIP	852	4789.7891	5246.5427	SS
			FNDIP	853	4780.0291	5244.5260	SS
			FNDIP	854	4740.8914	5236.0722	SS
			FNDIP	855	4731.1015	5233.9992	SS
			FNDIP	856	4721.3514	5231.8884	SS
			FNDIP	857	4711.5820	5229.7715	SS
			CORST/M	858	4767.8928	5231.1774	SS
			CORST/M	859	4774.3889	5232.6798	SS
				900	4940.1131	4950.5538	TRA
				901	4964.2816	4918.6809	INT
				902	4946.2724	4911.5805	INT
				903	4974.0617	5006.1667	TRA
				904	4977.3569	5006.6470	TRA
				905	4980.5701	4986.9068	TRA
				906	4971.1775	5025.9577	TRA
				907	4961.7949	5044.7613	TRA
				908	4951.8931	5043.3087	TRA
				909	4948.0910	5022.4744	TRA
				910	4945.3066	5042.2533	INT
				911	4938.1658	5021.0572	TRA
				912	4931.5798	5020.0707	TRA
				913	4928.6920	5039.8174	TRA
				914	4935.3252	5040.7736	TRA
				915	4924.8779	4997.7219	TRA
				916	4921.4159	5017.8367	TRA
				917	4921.4104	5017.8349	INT
				918	4908.4018	5025.1450	SS
				919	4906.9531	5035.0395	TRA
				920	4909.8505	5015.2505	TRA
				921	4923.5708	5028.8918	TRA
			GAUDET	922	4704.4575	5167.0555	SS
			WH/D H	923	4717.2964	5177.7956	SS
			TURNER	924	4710.9389	5211.5826	SS
			GELINAS	925	4715.8073	5213.1195	SS
			LATTIME	926	4713.4740	5222.8756	SS
			TREE	927	4710.2947	5230.6537	SS
			KIERST	928	4718.9257	5221.8859	SS
			OSTERL	929	4729.6760	5224.1393	SS
			CS/TINK	930	4738.8328	5194.7543	SS
			CS/TINK	931	4735.2049	5214.5730	SS
			NOONAN	932	4740.3548	5205.2423	SS
			CHURCH	933	4745.1846	5227.0860	SS
			CHASE/F	934	4751.1537	5236.7570	SS
			NECORMAS	935	4772.5742	5232.9733	SS
			SECORMA	936	4769.4451	5232.3663	SS
			PACHUKI	937	4778.0390	5223.9942	SS
			NOLAN	938	4784.6287	5234.5535	SS
			TREE@ROC	939	4802.3352	5196.4932	SS
			GENEST	940	4797.5206	5237.0129	SS
			PENNEY	941	4803.3426	5245.8453	SS
			CS/K	942	4811.9721	5127.2482	SS
			CS/K	943	4814.5528	5107.6903	SS
			FAUCET	944	4659.3512	4862.0305	SS
			PINCSK&C	945	4821.2758	5108.4609	SS
			CS/K&C	946	4818.6011	5128.1859	SS



JOB #1 201town [1000]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-02-2023-----12:18:15-----D:...\BMFOURTH							
			CSC/W	947	4825.1060	5129.0390	SS
			CSC/W	948	4827.7117	5109.4385	SS
			CSW/L	949	4834.3722	5110.3389	SS
			CSW/R	950	4831.7320	5130.0185	SS
			CSB/O	951	4830.4870	5129.9486	SS
			CS/B	952	4823.9199	5129.1135	SS
			CS/B	953	4822.5113	5139.0589	SS
			CS/B	954	4829.1465	5140.0337	SS
			CS/O	955	4827.7202	5149.7046	SS
			CSO/E*	956	4839.6464	5151.3893	SS
			CSO/E*	957	4842.5431	5131.5600	SS
			CS R	958	4838.3699	5130.3383	SS
			CS L	959	4840.9607	5111.0915	SS
			CS H	960	4847.5885	5111.9759	SS
			CS H	961	4854.0802	5112.9609	SS
			CS H	962	4851.3049	5132.7678	SS
			CS H	963	4844.3238	5131.7729	SS
			FNC	964	4658.2042	4861.5304	SS
			DOWNS	965	4860.4702	5164.5871	SS
			DOWNSF	966	4864.3513	5175.1545	SS
			IPIN	967	4825.5457	5149.4452	SS
			IPIN	968	4835.3546	5150.8535	SS
			IPIN	969	4845.2442	5152.3584	SS
			IPIN	970	4855.1391	5153.8068	SS
			IPIN	971	4868.5321	5156.1942	SS
			FNC	972	4536.1065	5215.5223	SS
			FNC	973	4563.3190	5131.1541	SS
			FAUCET	974	4564.2708	5133.1830	SS
			FNC@POST	975	4586.7196	5062.7359	SS
			FNC	976	4610.3050	4994.2761	SS
			FAUCET	977	4611.7249	4994.1671	SS
			FNC	978	4635.2494	4925.0925	SS

Point#, Start#-End# or G#= 4-